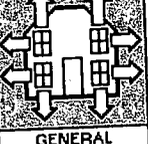
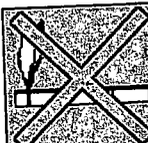
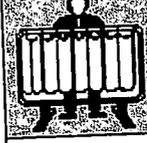
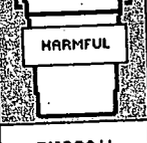
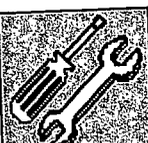
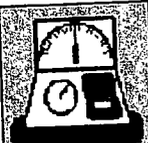
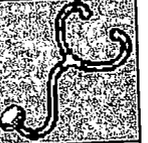
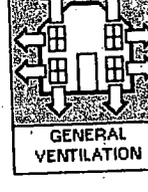
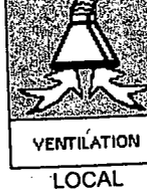
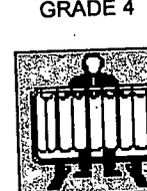
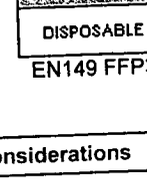
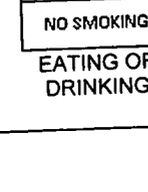
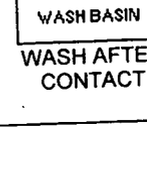
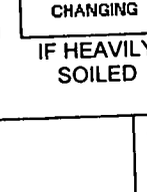
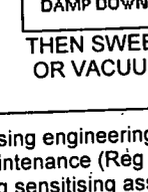
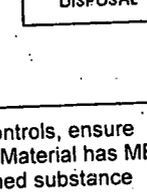
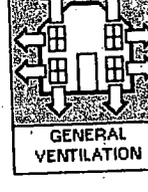
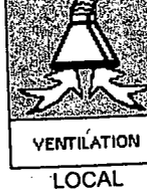
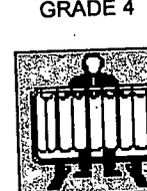
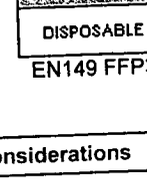
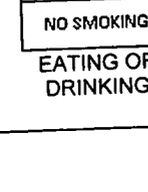
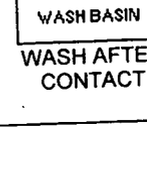
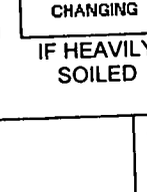
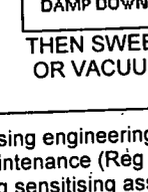
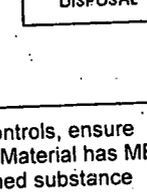
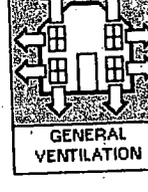
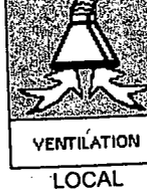
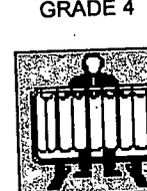
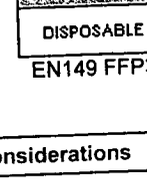
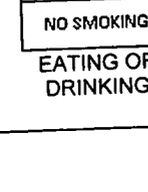
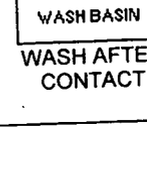
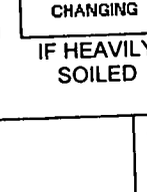
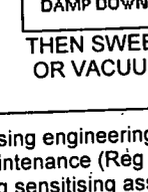
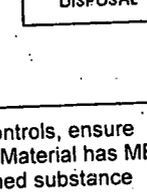
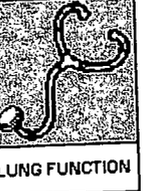
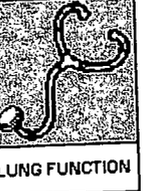
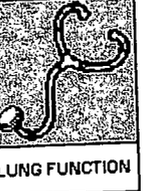
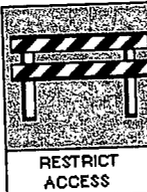
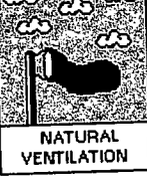
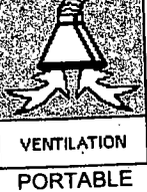
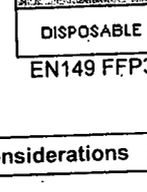
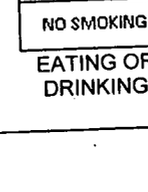
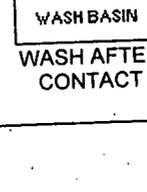
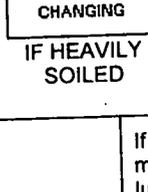
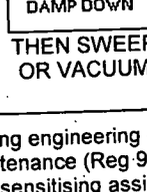
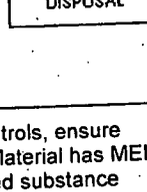
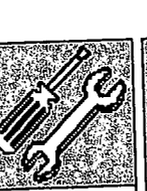
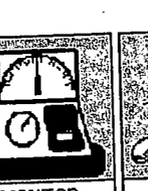
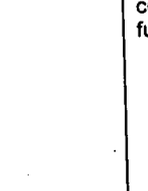
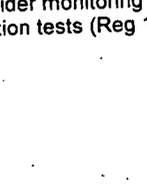
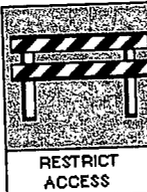
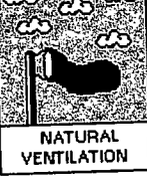
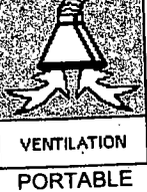
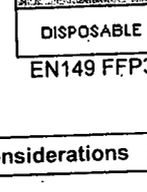
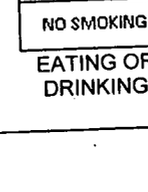
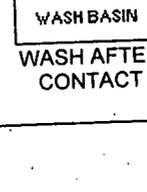
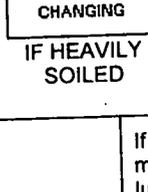
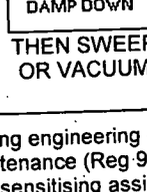
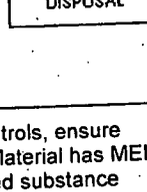
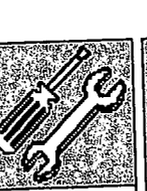
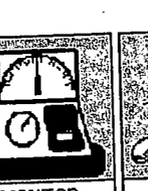
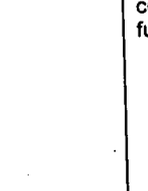
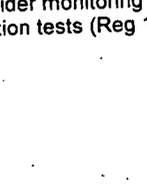
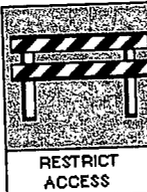
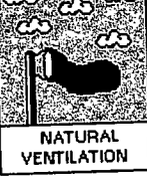
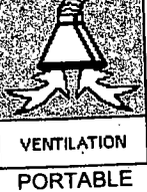
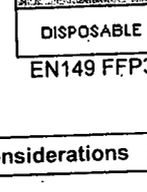
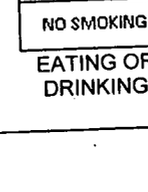
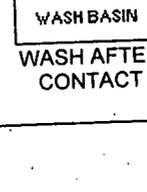
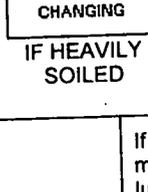
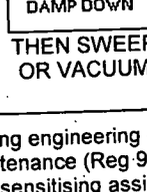
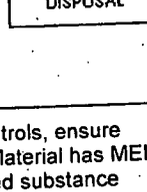
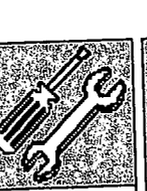
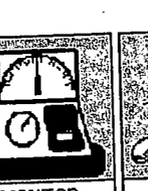
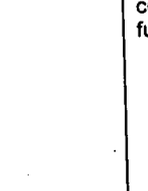
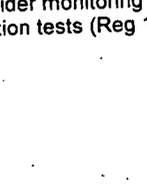
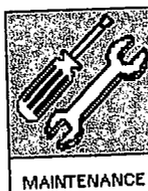
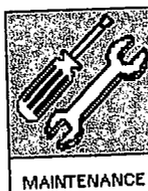
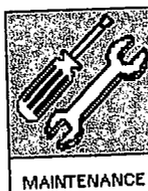
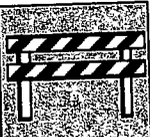
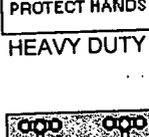
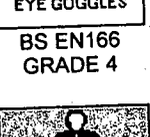
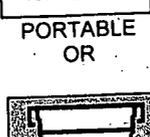
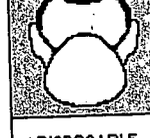
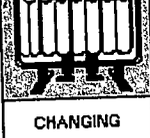
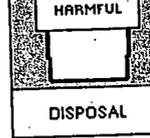
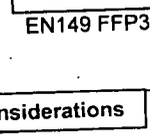
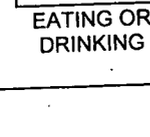
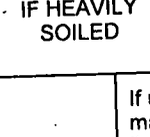
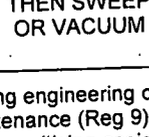
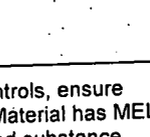
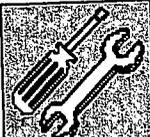
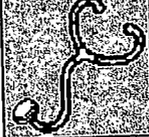


MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID  HARMFUL
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	27/73	Assessment Comments
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method Area Exposure Time	Drilling Inside Well Ventilated 4 to 8 hours daily	Use engineering controls and/or wear ppe if dust generated
Spillage	VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS	Assessment Contents		
First Aid	INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	 COVER SKIN  PROTECT HANDS  EYE GOGGLES  GENERAL VENTILATION  VENTILATION  DISPOSABLE  NO SMOKING  WASH BASIN  CHANGING  DAMP DOWN  DISPOSAL 		
Fire	ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS	Considerations  MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION <p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>		
		This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.		1589 /27 Printed: 27/05/2002

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard																		
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID 																		
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	28/73	Assessment Comments																		
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Spillage		Assessment Contents																				
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		<table border="1"> <tr> <td> RESTRICT ACCESS</td> <td> COVER SKIN</td> <td> PROTECT HANDS</td> <td> EYE GOGGLES</td> <td> GENERAL VENTILATION</td> <td> VENTILATION</td> </tr> <tr> <td> RESTRICT ACCESS</td> <td> AVOID SKIN CONTACT</td> <td> HEAVY DUTY</td> <td> BS EN166 GRADE 4</td> <td> LOCAL EXTRACT OR</td> <td></td> </tr> <tr> <td> DISPOSABLE</td> <td> NO SMOKING</td> <td> WASH BASIN</td> <td> CHANGING</td> <td> DAMP DOWN THEN SWEEP OR VACUUM</td> <td> DISPOSAL</td> </tr> </table>			 RESTRICT ACCESS	 COVER SKIN	 PROTECT HANDS	 EYE GOGGLES	 GENERAL VENTILATION	 VENTILATION	 RESTRICT ACCESS	 AVOID SKIN CONTACT	 HEAVY DUTY	 BS EN166 GRADE 4	 LOCAL EXTRACT OR		 DISPOSABLE	 NO SMOKING	 WASH BASIN	 CHANGING	 DAMP DOWN THEN SWEEP OR VACUUM	 DISPOSAL
 RESTRICT ACCESS	 COVER SKIN	 PROTECT HANDS	 EYE GOGGLES	 GENERAL VENTILATION	 VENTILATION																	
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First Aid		Considerations																				
<p>INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		<table border="1"> <tr> <td> MAINTENANCE</td> <td> MONITOR EXPOSURE LEVEL</td> <td> LUNG FUNCTION</td> </tr> </table>			 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION															
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			1589 /28	Printed: 27/05/2002																		

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard																								
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Wood (softwood)	HIGH HAZARD																									
		Date 14/12/2001	SOLID		HARMFUL																							
		Contents Soft wood dusts, not treated with timber preservative products.																										
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment 29/73	Assessment Comments																									
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Spillage		Assessment Contents																										
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		<table border="0"> <tr> <td> RESTRICT ACCESS</td> <td> COVER SKIN</td> <td> PROTECT HANDS</td> <td> EYE GOGGLES</td> <td> NATURAL VENTILATION</td> <td> VENTILATION</td> </tr> <tr> <td> RESTRICT ACCESS</td> <td> AVOID SKIN CONTACT</td> <td> HEAVY DUTY</td> <td> BS EN166 GRADE 4</td> <td> PORTABLE OR</td> <td></td> </tr> <tr> <td> DISPOSABLE</td> <td> NO SMOKING</td> <td> WASH BASIN</td> <td> CHANGING</td> <td> DAMP DOWN</td> <td> DISPOSAL</td> </tr> <tr> <td></td> <td> EN149 FFP3</td> <td> EATING OR DRINKING</td> <td> WASH AFTER CONTACT</td> <td> IF HEAVILY SOILED</td> <td> THEN SWEEP OR VACUUM</td> </tr> </table>			 RESTRICT ACCESS	 COVER SKIN	 PROTECT HANDS	 EYE GOGGLES	 NATURAL VENTILATION	 VENTILATION	 RESTRICT ACCESS	 AVOID SKIN CONTACT	 HEAVY DUTY	 BS EN166 GRADE 4	 PORTABLE OR		 DISPOSABLE	 NO SMOKING	 WASH BASIN	 CHANGING	 DAMP DOWN	 DISPOSAL		 EN149 FFP3	 EATING OR DRINKING	 WASH AFTER CONTACT	 IF HEAVILY SOILED	 THEN SWEEP OR VACUUM
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First Aid		Considerations																										
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This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /29 Printed: 27/05/2002																								

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard			
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword	Wood (softwood)	HIGH HAZARD  HARMFUL			
		Date	14/12/2001				
		Contents	Soft wood dusts, not treated with timber preservative products.				
Health Risks	Exp Limit	Softwood dust 5mg/m ³ 8hr TWA MEL sen	Risk Assessment	30/73			
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT</p> <p>Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		Method	Cutting	Assessment Comments Mechanical cutting. Ensure the protection of others, restrict access or provide adequate protection.			
		Area	Outside				
		Exposure Time	Over 8 hours daily				
		Assessment Contents					
Spillage VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS		 RESTRICT ACCESS	 COVER SKIN	 PROTECT HANDS	 EYE GOGGLES	 NATURAL VENTILATION	 VENTILATION
		 RESTRICT ACCESS	 AVOID SKIN CONTACT	 HEAVY DUTY	 BS EN166 GRADE 4	 PORTABLE OR	
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		 DISPOSABLE	 NO SMOKING	 WASH BASIN	 CHANGING	 HARMFUL	
		 EN149 FFP3	 EATING OR DRINKING	 WASH AFTER CONTACT	 IF HEAVILY SOILED	 DAMP DOWN	 DISPOSAL
Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS		Considerations			If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)		
		 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION			
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /30	Printed: 27/05/2002		

MORRISON CONSTRUCTION

4444 / 27

1589

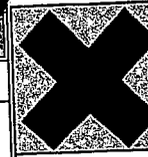
Hazard

Material/Process: **GENERIC - SOFTWOOD**
 Supplier:
 Address:

Keyword: Wood (softwood)
 Date: 14/12/2001
 Contents:
 Soft wood dusts, not treated with timber preservative products.

HIGH HAZARD

SOLID



HARMFUL

Health Risks | **Exp Limit** Softwood dust 5mg/m3 8hr TWA MEL sen

MAY CAUSE SENSITIZATION BY INHALATION
 HARMFUL BY INHALATION
 MAY BE HARMFUL IF INGESTED IN QUANTITY
 MAY CAUSE EYE IRRITATION
 SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT
 Do not breathe dust
 When using do not eat, drink or smoke
 Avoid contact with skin and eyes

Risk Assessment 31/73

Method Cutting
Area Inside Well Ventilated
Exposure Time 1/2 to 2 hours daily

Assessment Comments

Mechanical cutting. Ensure the protection of others, restrict access or provide adequate protection.

Spillage

VENTILATE AREA
 DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES
 WEAR HEAVY DUTY GLOVES
 WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED
 WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED
 WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT
 DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR
 COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION
 DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS

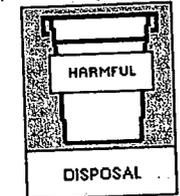
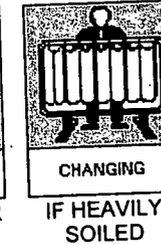
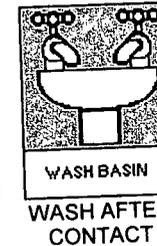
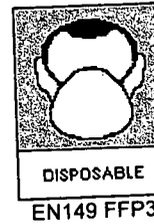
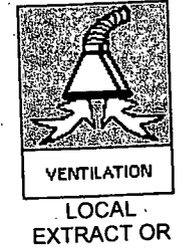
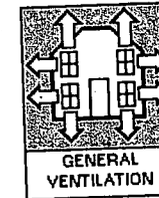
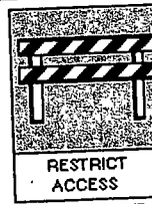
First Aid

INHALATION - REMOVE TO FRESH AIR AND REST
 CLEAN NASAL PASSAGES
 AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY
 INGESTION - DO NOT INDUCE VOMITING
 INGESTION - GIVE PLENTY OF WATER IN SIPS
 IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY
 EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES
 SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER
 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR

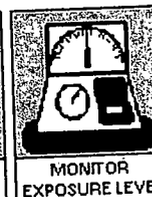
Fire

ISOLATED SMALL SCALE FIRE:
 USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE
 LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE
 WEAR SELF CONTAINED BREATHING APPARATUS

Assessment Contents



Considerations



If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)

MORRISON CONSTRUCTION

4444 / 27

1589

Hazard

Material/Process **GENERIC - SOFTWOOD**
 Supplier *
 Address

Keyword Wood (softwood)
 Date 14/12/2001
 Contents
 Soft wood dusts, not treated with timber preservative products.

HIGH HAZARD
SOLID



HARMFUL

Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen

Risk Assessment 32/73

Assessment Comments

MAY CAUSE SENSITIZATION BY INHALATION
 HARMFUL BY INHALATION
 MAY BE HARMFUL IF INGESTED IN QUANTITY
 MAY CAUSE EYE IRRITATION
 SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT
 Do not breathe dust
 When using, do not eat, drink or smoke
 Avoid contact with skin and eyes

Method Cutting
 Area Inside Well Ventilated
 Exposure Time Over 8 hours daily

Mechanical cutting. Ensure the protection of others, restrict access or provide adequate protection.

Assessment Contents

RESTRICT ACCESS	COVER SKIN	PROTECT HANDS	EYE GOGGLES	GENERAL VENTILATION	VENTILATION LOCAL EXTRACT OR
RESTRICT ACCESS	AVOID SKIN CONTACT	HEAVY DUTY	BS EN166 GRADE 4		
DISPOSABLE EN149 FFP3	NO SMOKING EATING OR DRINKING	WASH BASIN WASH AFTER CONTACT	CHANGING IF HEAVILY SOILED	DAMP DOWN THEN SWEEP OR VACUUM	DISPOSAL

Spillage

VENTILATE AREA
 DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES
 WEAR HEAVY DUTY GLOVES
 WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED
 WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED
 WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT
 DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR
 COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION
 DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS

Considerations

MAINTENANCE	MONITOR EXPOSURE LEVEL	LUNG FUNCTION

If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)

First Aid

INHALATION - REMOVE TO FRESH AIR AND REST
 CLEAN NASAL PASSAGES
 AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY
 INGESTION - DO NOT INDUCE VOMITING
 INGESTION - GIVE PLENTY OF WATER IN SIPS
 IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY
 EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES
 SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER
 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR

Fire

ISOLATED SMALL SCALE FIRE:
 USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE
 LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE
 WEAR SELF CONTAINED BREATHING APPARATUS

MORRISON CONSTRUCTION

4444 / 27

1589

Hazard

Material/Process **GENERIC - SOFTWOOD**
 Supplier *
 Address

Keyword **Wood (softwood)**
 Date **14/12/2001**
 Contents
Soft wood dusts, not treated with timber preservative products.

HIGH HAZARD
SOLID



Health Risks **Exp Limit** Softwood dust 5mg/m3 8hr TWA MEL sen

Risk Assessment 33/73

Assessment Comments

MAY CAUSE SENSITIZATION BY INHALATION
 HARMFUL BY INHALATION
 MAY BE HARMFUL IF INGESTED IN QUANTITY
 MAY CAUSE EYE IRRITATION
 SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT
 Do not breathe dust
 When using do not eat, drink or smoke
 Avoid contact with skin and eyes

Method Cutting
Area Inside Poorly Ventilated
Exposure Time 1/2 to 2 hours daily

Mechanical cutting. Interim/temp assessment pending monitoring.
 Ensure protection of others - Restrict access or provide adequate protection

Assessment Contents

Spillage
 VENTILATE AREA
 DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES
 WEAR HEAVY DUTY GLOVES
 WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED
 WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED
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First Aid
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 CLEAN NASAL PASSAGES
 AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY
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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR

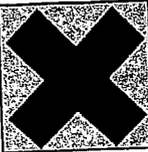
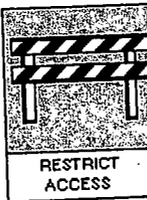
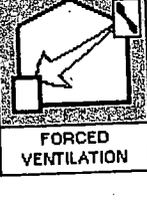
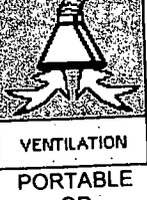
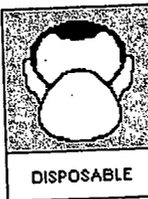
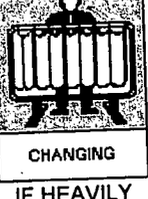
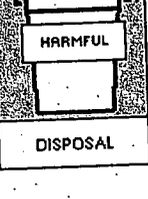
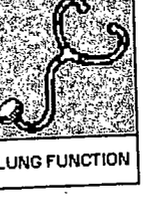
Fire
 ISOLATED SMALL SCALE FIRE:
 USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE
 LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE
 WEAR SELF CONTAINED BREATHING APPARATUS

RESTRICT ACCESS	COVER SKIN AVOID SKIN CONTACT	PROTECT HANDS HEAVY DUTY	EYE GOGGLES BS EN166 GRADE 4	FORCED VENTILATION	VENTILATION PORTABLE OR
DISPOSABLE EN149 FFP3	NO SMOKING EATING OR DRINKING	WASH BASIN WASH AFTER CONTACT	CHANGING IF HEAVILY SOILED	DAMP DOWN THEN SWEEP OR VACUUM	HARMFUL DISPOSAL

Considerations

MAINTENANCE	MONITOR EXPOSURE LEVEL	LUNG FUNCTION
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If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	HIGH HAZARD SOLID	 HARMFUL
Keyword Wood (softwood) Date 14/12/2001 Contents Soft wood dusts, not treated with timber preservative products.		Risk Assessment 34/73	Assessment Comments	
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Method Cutting Area Inside Poorly Ventilated Exposure Time 2 to 4 hours daily	Mechanical cutting. Interim/temp assessment pending monitoring. Ensure protection of others - Restrict access or provide adequate protection	
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Assessment Contents		
Spillage VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS		 RESTRICT ACCESS  COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS HEAVY DUTY  EYE GOGGLES BS EN166 GRADE 4  FORCED VENTILATION  VENTILATION PORTABLE OR		
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		 DISPOSABLE EN149 FFP3  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  DISPOSAL		
Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS		Considerations  MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION		If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.			1589 /34	Printed: 27/05/2002

MORRISON CONSTRUCTION

4444 / 27

1589

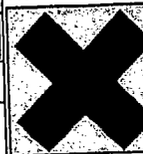
Hazard

Material/Process
Supplier *
Address
GENERIC - SOFTWOOD

Keyword Wood (softwood)
Date 14/12/2001
Contents
Soft wood dusts, not treated with timber preservative products.

HIGH HAZARD

SOLID



HARMFUL

Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen

MAY CAUSE SENSITIZATION BY INHALATION
HARMFUL BY INHALATION
MAY BE HARMFUL IF INGESTED IN QUANTITY
MAY CAUSE EYE IRRITATION
SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT
Do not breathe dust
When using do not eat, drink or smoke
Avoid contact with skin and eyes

Risk Assessment 35/73

Method Cutting
Area Inside Poorly Ventilated
Exposure Time 4 to 8 hours daily

Assessment Comments

Mechanical cutting. Interim/temp assessment pending monitoring.
Ensure protection of others - Restrict access or provide adequate protection

Spillage

VENTILATE AREA
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES
WEAR HEAVY DUTY GLOVES
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED
WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS

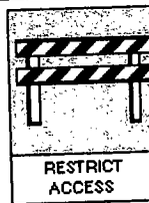
First Aid

INHALATION - REMOVE TO FRESH AIR AND REST
CLEAN NASAL PASSAGES
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY
INGESTION - DO NOT INDUCE VOMITING
INGESTION - GIVE PLENTY OF WATER IN SIPS
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR

Fire

ISOLATED SMALL SCALE FIRE:
USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE
WEAR SELF CONTAINED BREATHING APPARATUS

Assessment Contents



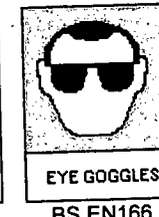
RESTRICT ACCESS



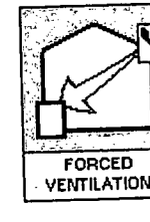
COVER SKIN
AVOID SKIN CONTACT



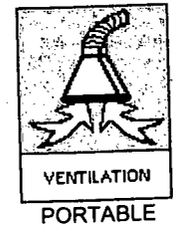
PROTECT HANDS
HEAVY DUTY



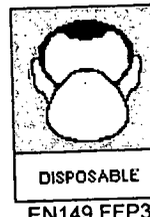
EYE GOGGLES
BS EN166
GRADE 4



FORCED VENTILATION



VENTILATION
PORTABLE OR



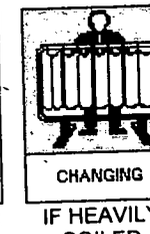
DISPOSABLE
EN149 FFP3



NO SMOKING
EATING OR DRINKING



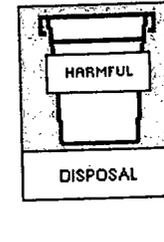
WASH BASIN
WASH AFTER CONTACT



CHANGING
IF HEAVILY SOILED

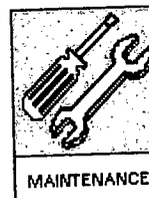


DAMP DOWN
THEN SWEEP OR VACUUM

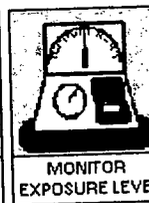


DISPOSAL

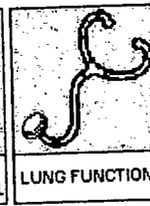
Considerations



MAINTENANCE

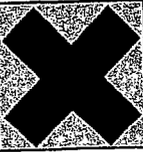
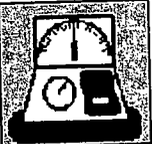
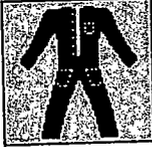
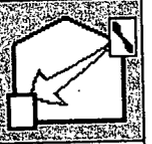
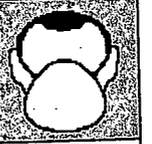
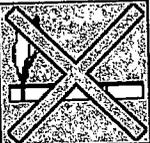
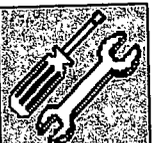
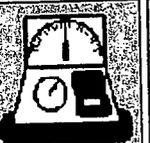
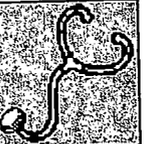


MONITOR EXPOSURE LEVEL



LUNG FUNCTION

If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Wood (softwood) Date 14/12/2001 Contents Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID	 HARMFUL
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment 37/73	Assessment Comments	
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method Cutting Area Confined Space Exposure Time Up to 1/2 hour daily	Mechanical cutting. Refer to Confined Spaces Regulations 1997 for any further precautions	
Spillage	VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS	Assessment Contents	 MONITOR EXPOSURE LEVEL OXYGEN LEVELS  COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS HEAVY DUTY  EYE GOGGLES BS EN166 GRADE 4  FORCED VENTILATION AND  DISPOSABLE EN149 FFP3  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  DISPOSAL HARMFUL	
First Aid	INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	Considerations	If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)	
Fire	ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS	 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.			1589 /37	Printed: 27/05/2002

MORRISON CONSTRUCTION

4444 / 27

1589

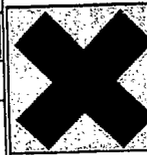
Hazard

Material/Process **GENERIC - SOFTWOOD**
Supplier *
Address

Keyword Wood (softwood)
Date 14/12/2001
Contents
Soft wood dusts, not treated with timber preservative products.

HIGH HAZARD

SOLID



HARMFUL

Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen

Risk Assessment 38/73

Assessment Comments

MAY CAUSE SENSITIZATION BY INHALATION
HARMFUL BY INHALATION
MAY BE HARMFUL IF INGESTED IN QUANTITY
MAY CAUSE EYE IRRITATION
SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT
Do not breathe dust
When using do not eat, drink or smoke
Avoid contact with skin and eyes

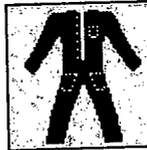
Method Cutting
Area Confined Space
Exposure Time 1/2 to 2 hours daily

Mechanical cutting. Refer to Confined Spaces Regulations 1997 for any further precautions

Assessment Contents



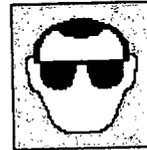
MONITOR EXPOSURE LEVEL
OXYGEN LEVELS



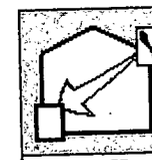
COVER SKIN
AVOID SKIN CONTACT



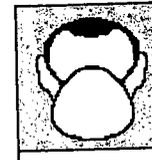
PROTECT HANDS
HEAVY DUTY



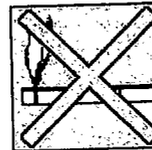
EYE GOGGLES
BS EN166 GRADE 4



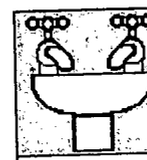
FORCED VENTILATION
AND



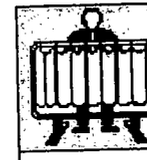
DISPOSABLE
EN149 FFP3



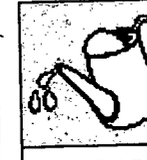
NO SMOKING
EATING OR DRINKING



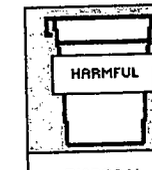
WASH BASIN
WASH AFTER CONTACT



CHANGING
IF HEAVILY SOILED



DAMP DOWN
THEN SWEEP OR VACUUM

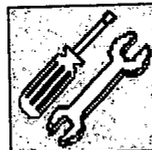


DISPOSAL

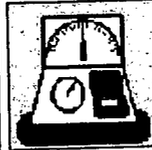
Spillage

VENTILATE AREA
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES
WEAR HEAVY DUTY GLOVES
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED
WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS

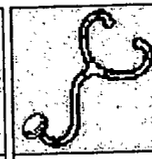
Considerations



MAINTENANCE



MONITOR EXPOSURE LEVEL



LUNG FUNCTION

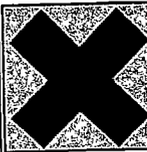
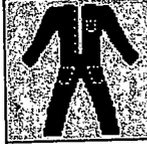
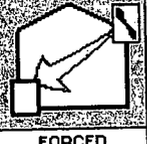
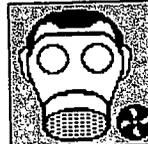
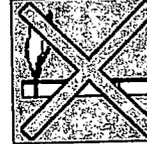
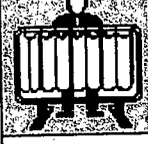
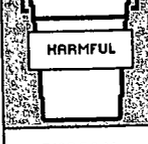
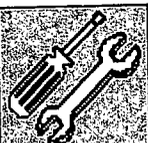
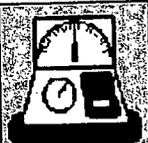
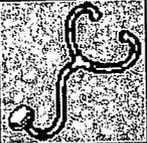
If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)

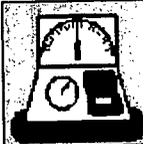
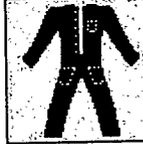
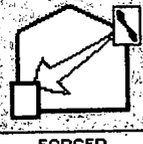
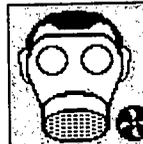
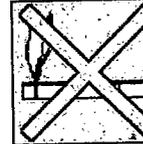
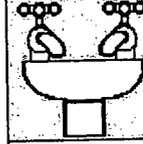
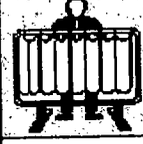
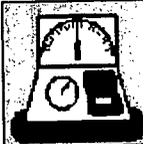
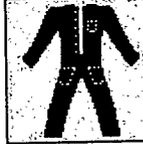
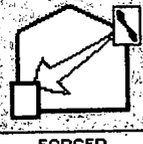
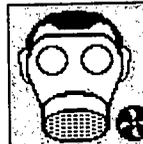
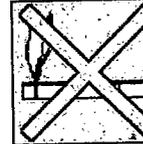
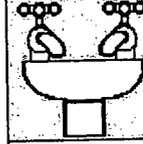
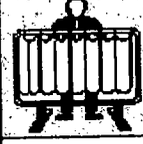
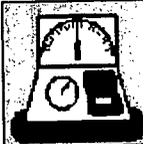
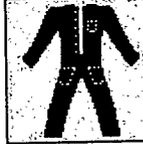
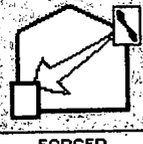
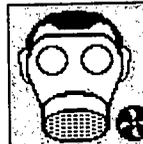
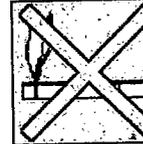
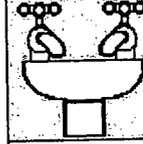
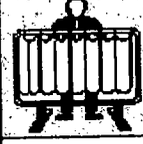
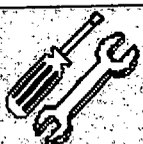
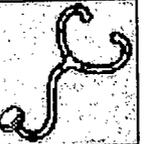
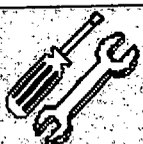
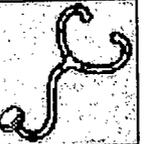
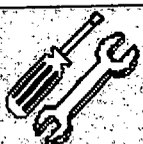
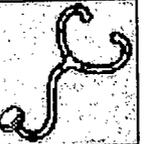
First Aid

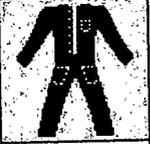
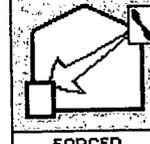
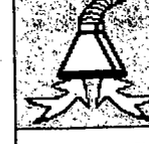
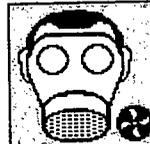
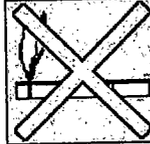
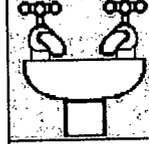
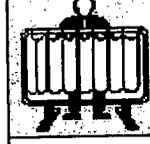
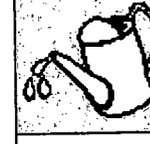
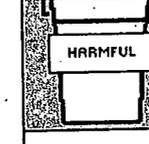
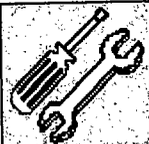
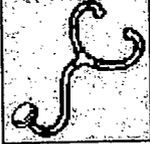
INHALATION - REMOVE TO FRESH AIR AND REST
CLEAN NASAL PASSAGES
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY
INGESTION - DO NOT INDUCE VOMITING
INGESTION - GIVE PLENTY OF WATER IN SIPS
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR

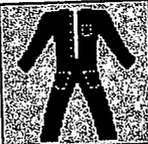
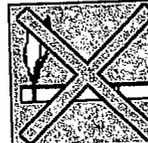
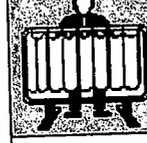
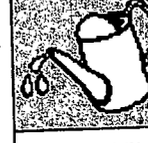
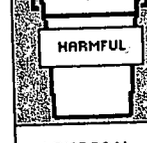
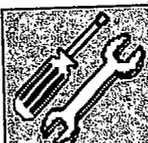
Fire

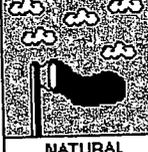
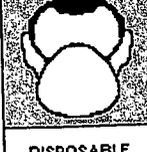
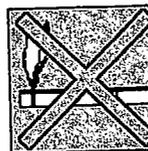
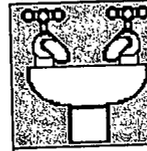
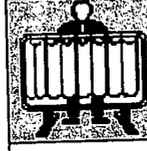
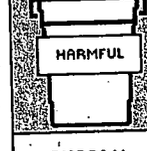
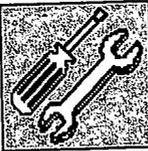
ISOLATED SMALL SCALE FIRE:
USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE
WEAR SELF CONTAINED BREATHING APPARATUS

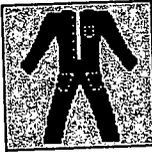
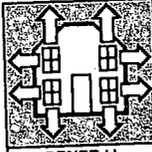
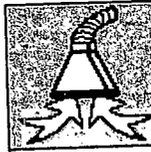
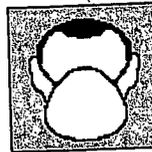
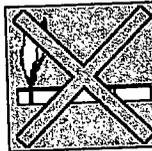
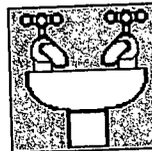
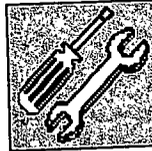
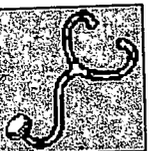
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Wood (softwood) Date 14/12/2001 Contents Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID	 HARMFUL
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment 39/73	Assessment Comments	
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Cutting Area Confined Space Exposure Time 2 to 4 hours daily</p>	Mechanical cutting. Refer to Confined Spaces Regulations 1997 for any further precautions	
Spillage		Assessment Contents		
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED. WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 MONITOR EXPOSURE LEVEL  COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS HEAVY DUTY  EYE GOGGLES BS EN166 GRADE 4  FORCED VENTILATION AND  VENTILATION PORTABLE OR		
First Aid		 POWERED RESPIRATOR FILTER TYPE P3SL  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  DISPOSAL		
Fire		<p>INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		
ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS		<p>Considerations</p>  MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.			1589 /39	Printed: 27/05/2002

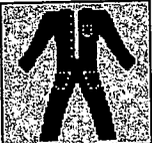
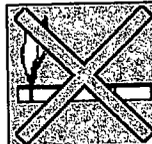
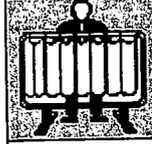
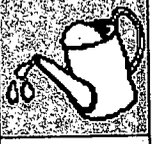
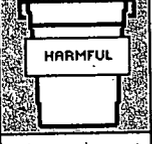
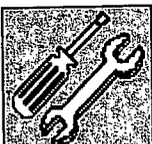
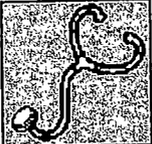
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard												
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 MONITOR EXPOSURE LEVEL OXYGEN LEVELS	 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS HEAVY DUTY	 EYE GOGGLES BS EN166 GRADE 4	 FORCED VENTILATION AND	 VENTILATION PORTABLE OR											
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 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION														
First Aid	INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.														
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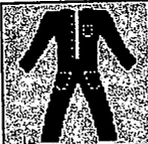
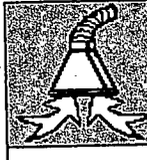
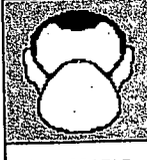
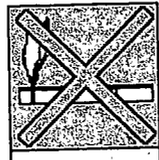
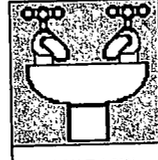
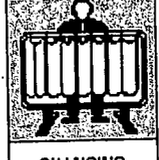
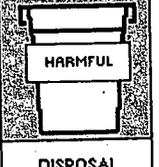
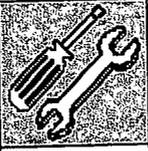
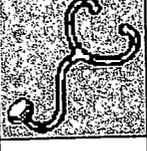
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier * Address	GENERIC - SOFTWOOD	Keyword Wood (softwood) Date 14/12/2001 Contents Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID	 HARMFUL
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment 41/73	Assessment Comments	
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Cutting Area Confined Space Exposure Time Over 8 hours daily</p>	Mechanical cutting. Refer to Confined Spaces Regulations 1997 for any further precautions	
Spillage		Assessment Contents		
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 MONITOR EXPOSURE LEVEL OXYGEN LEVELS  COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS HEAVY DUTY  EYE GOGGLES BS EN166 GRADE 4  FORCED VENTILATION AND  VENTILATION PORTABLE OR		
First Aid		 POWERED RESPIRATOR FILTER TYPE P3SL  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  DISPOSAL		
Fire		Considerations		
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION <p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.			1589 /41	Printed: 27/05/2002

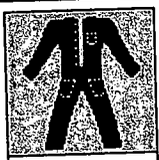
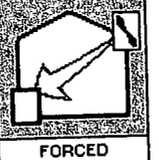
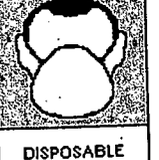
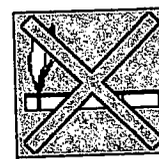
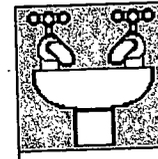
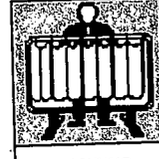
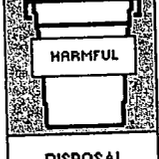
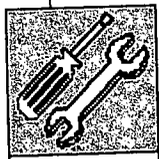
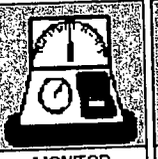
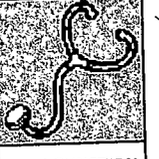
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID 
Health Risks	Exp_Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	42/73	Assessment Comments
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method Area Exposure Time	Cutting Outside 4 to 8 hours daily	Hand cutting. Use engineering controls and/or wear ppe if any dust generated.
Spillage	VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPLIT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS	Assessment Contents	 COVER SKIN  PROTECT HANDS  EYE GOGGLES  NATURAL VENTILATION  VENTILATION  DISPOSABLE  NO SMOKING  WASH BASIN  CHANGING  DAMP DOWN  DISPOSAL 	
First Aid	INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	Considerations	 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION 	
Fire	ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS	If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.			1589 /42	Printed: 27/05/2002

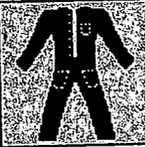
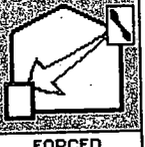
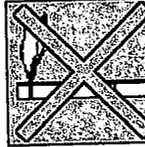
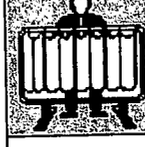
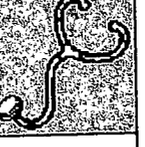
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	HIGH HAZARD SOLID	 HARMFUL
Keyword Wood (softwood) Date 14/12/2001 Contents Soft wood dusts, not treated with timber preservative products.		Risk Assessment 43/73	Assessment Comments	
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Method Cutting Area Outside Exposure Time Over 8 hours daily	Hand cutting. Use engineering controls and/or wear ppe if any dust generated	
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Assessment Contents <div style="display: flex; flex-wrap: wrap; justify-content: space-around;"> <div style="text-align: center;"> COVER SKIN AVOID SKIN CONTACT</div> <div style="text-align: center;"> PROTECT HANDS HEAVY DUTY</div> <div style="text-align: center;"> EYE GOGGLES IF CONTACT LIKELY</div> <div style="text-align: center;"> NATURAL VENTILATION</div> <div style="text-align: center;"> VENTILATION PORTABLE OR</div> <div style="text-align: center;"> DISPOSABLE EN149 FFP3</div> <div style="text-align: center;"> NO SMOKING</div> <div style="text-align: center;"> WASH BASIN WASH AFTER CONTACT</div> <div style="text-align: center;"> CHANGING IF HEAVILY SOILED</div> <div style="text-align: center;"> DAMP DOWN THEN SWEEP OR VACUUM</div> <div style="text-align: center;"> HARMFUL DISPOSAL</div> </div>		
Spillage	VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS	Considerations <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> MAINTENANCE</div> <div style="text-align: center;"> MONITOR EXPOSURE LEVEL</div> <div style="text-align: center;"> LUNG FUNCTION</div> </div> <p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>		
First Aid	INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR			
Fire	ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS			
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /43 Printed: 27/05/2002

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard			
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID 			
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	44/73	Assessment Comments			
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT</p> <p>Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		Method	Cutting	Hand cutting. Use engineering controls and/or wear ppe if any dust generated			
		Area	Inside Well Ventilated				
		Exposure Time	2 to 4 hours daily				
		Assessment Contents					
							
		COVER SKIN AVOID SKIN CONTACT	PROTECT HANDS HEAVY DUTY	EYE GOGGLES IF CONTACT LIKELY	GENERAL VENTILATION	VENTILATION LOCAL EXTRACT OR	DISPOSABLE EN149 FFP3
							
		NO SMOKING EATING OR DRINKING	WASH BASIN WASH AFTER CONTACT	CHANGING IF HEAVILY SOILED	DAMP DOWN THEN SWEEP OR VACUUM	HARMFUL DISPOSAL	
		Considerations			If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)		
							
		MAINTENANCE	MONITOR EXPOSURE LEVEL	LUNG FUNCTION			
Spillage							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>							
First Aid							
<p>INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>							
Fire							
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>							
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /44	Printed: 27/05/2002		

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	HIGH HAZARD SOLID	
		Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.		
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment 45/73	Assessment Comments	
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method Cutting Area Inside Well Ventilated Exposure Time 4 to 8 hours daily	Hand cutting. Use engineering controls and/or wear ppe if any dust generated	
Spillage	VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS	Assessment Contents	 COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS HEAVY DUTY  EYE GOGGLES IF CONTACT LIKELY  GENERAL VENTILATION  VENTILATION LOCAL EXTRACT OR  DISPOSABLE EN149 FFP3  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  DISPOSAL HARMFUL	
First Aid	INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER - IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	Considerations	If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)	
Fire	ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS	 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION		
This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.			1589 /45	Printed: 27/05/2002

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard					
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID  HARMFUL					
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	46/73	Assessment Comments					
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Cutting Area Inside Well Ventilated Exposure Time Over 8 hours daily</p>		Hand cutting. Use engineering controls and/or wear ppe if any dust generated.					
Spillage		Assessment Contents							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS HEAVY DUTY	 EYE GOGGLES IF CONTACT LIKELY	 GENERAL VENTILATION	 VENTILATION LOCAL EXTRACT OR	 DISPOSABLE EN149 FFP3
First Aid		 NO SMOKING EATING OR DRINKING			 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 DISPOSAL	
Fire		Considerations							
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		 MAINTENANCE			 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION	<p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /46 Printed: 27/05/2002					

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID 
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	47/73	Assessment Comments
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method Area Exposure Time	Cutting Inside Poorly Ventilated 4 to 8 hours daily	Hand cutting. Interim/temp assessment pending monitoring. Use engineering controls and/or wear ppe if any dust generated
Spillage	VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY, SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS	Assessment Contents	 COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS HEAVY DUTY  EYE GOGGLES IF CONTACT LIKELY  FORCED VENTILATION  VENTILATION PORTABLE OR  DISPOSABLE EN149 FFP3  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  DISPOSAL	
First Aid	INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	Considerations	 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION <p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>	
Fire	ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS	<p>This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>		
			1589 / 47	Printed: 27/05/2002

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard					
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Wood (softwood) Date 14/12/2001 Contents Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID						
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment 48/73	Assessment Comments						
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Cutting Area Inside Poorly Ventilated Exposure Time Over 8 hours daily</p>	Hand cutting. Interim/temp assessment pending monitoring. Use engineering controls and/or wear ppe if any dust generated						
Spillage		Assessment Contents							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS HEAVY DUTY	 EYE GOGGLES IF CONTACT LIKELY	 FORCED VENTILATION	 VENTILATION PORTABLE OR	 DISPOSABLE EN149 FFP3
First Aid		 NO SMOKING EATING OR DRINKING			 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 DISPOSAL	
<p>INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		Considerations			If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)				
Fire		 MAINTENANCE				 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION		
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		<p>This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>			1589 /48 Printed: 27/05/2002				

MORRISON CONSTRUCTION

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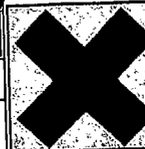
Hazard

Material/Process **GENERIC - SOFTWOOD**
 Supplier *
 Address

Keyword **Wood (softwood)**
 Date **14/12/2001**
 Contents
Soft wood dusts, not treated with timber preservative products.

HIGH HAZARD

SOLID



HARMFUL

Health Risks **Exp Limit** Softwood dust 5mg/m3 8hr TWA MEL sen

Risk Assessment 49/73

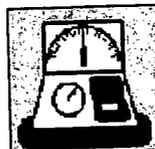
Assessment Comments

MAY CAUSE SENSITIZATION BY INHALATION
 HARMFUL BY INHALATION
 MAY BE HARMFUL IF INGESTED IN QUANTITY
 MAY CAUSE EYE IRRITATION
 SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT
 Do not breathe dust
 When using do not eat, drink or smoke
 Avoid contact with skin and eyes

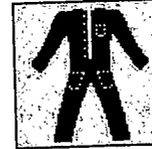
Method Cutting
Area Confined Space
Exposure Time Up to 1/2 hour daily

Hand cutting. Refer to Confined Spaces Regulations 1997 for any further precautions. Use engineering controls and/or wear ppe if any dust generated

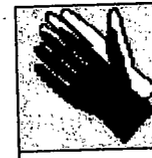
Assessment Contents



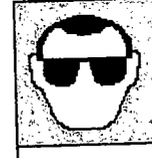
MONITOR EXPOSURE LEVEL
 OXYGEN LEVELS



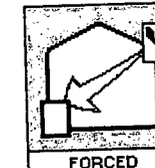
COVER SKIN
 AVOID SKIN CONTACT



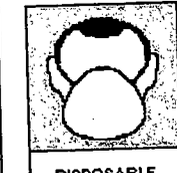
PROTECT HANDS
 HEAVY DUTY



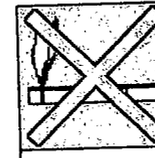
EYE GOGGLES
 IF CONTACT LIKELY



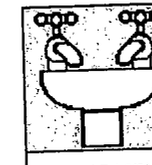
FORCED VENTILATION
 AND



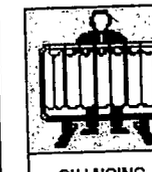
DISPOSABLE
 EN149 FFP3



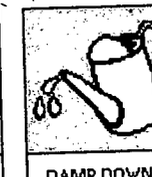
NO SMOKING
 EATING OR DRINKING



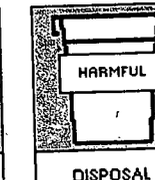
WASH BASIN
 WASH AFTER CONTACT



CHANGING
 IF HEAVILY SOILED



DAMP DOWN
 THEN SWEEP OR VACUUM



DISPOSAL

Spillage

VENTILATE AREA
 DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES
 WEAR HEAVY DUTY GLOVES
 WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED
 WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED
 WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT
 DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR
 COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION
 DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS

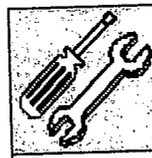
First Aid

INHALATION - REMOVE TO FRESH AIR AND REST
 CLEAN NASAL PASSAGES
 AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY
 INGESTION - DO NOT INDUCE VOMITING
 INGESTION - GIVE PLENTY OF WATER IN SIPS
 IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY
 EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES
 SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER
 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR

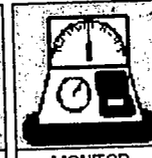
Fire

ISOLATED SMALL SCALE FIRE:
 USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE
 LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE
 WEAR SELF CONTAINED BREATHING APPARATUS

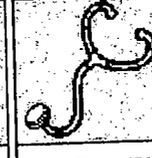
Considerations



MAINTENANCE



MONITOR EXPOSURE LEVEL



LUNG FUNCTION

If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)

MORRISON CONSTRUCTION

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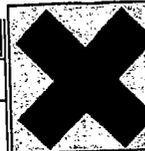
Hazard

Material/Process **GENERIC - SOFTWOOD**
Supplier *
Address

Keyword Wood (softwood)
Date 14/12/2001
Contents
Soft wood dusts, not treated with timber preservative products.

HIGH HAZARD

SOLID



HARMFUL

Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen

Risk Assessment 50/73

Assessment Comments

MAY CAUSE SENSITIZATION BY INHALATION
HARMFUL BY INHALATION
MAY BE HARMFUL IF INGESTED IN QUANTITY
MAY CAUSE EYE IRRITATION
SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT
Do not breathe dust
When using do not eat, drink or smoke
Avoid contact with skin and eyes

Method Cutting
Area Confined Space
Exposure Time 1/2 to 2 hours daily

Hand cutting. Refer to Confined Spaces Regulations 1997 for any further precautions. Use engineering controls and/or wear ppe if any dust generated

Spillage

VENTILATE AREA
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES
WEAR HEAVY DUTY GLOVES
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED
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COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS

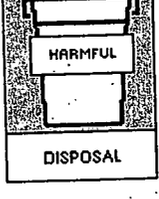
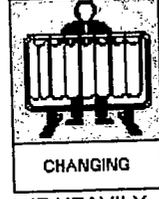
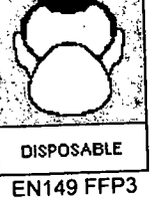
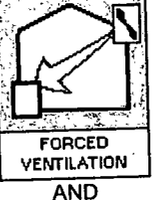
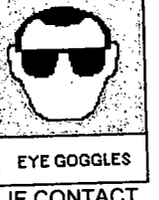
First Aid

INHALATION - REMOVE TO FRESH AIR AND REST
CLEAN NASAL PASSAGES
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY
INGESTION - DO NOT INDUCE VOMITING
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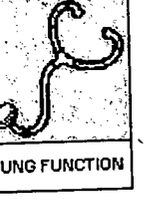
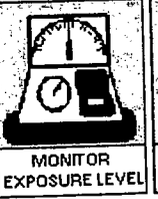
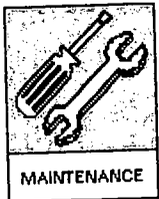
Fire

ISOLATED SMALL SCALE FIRE:
USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE
WEAR SELF CONTAINED BREATHING APPARATUS

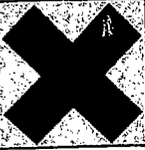
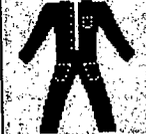
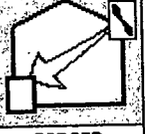
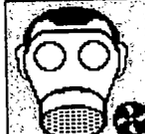
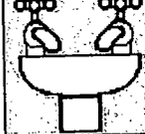
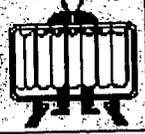
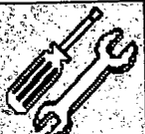
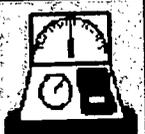
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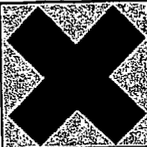
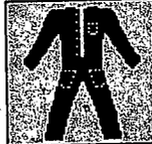
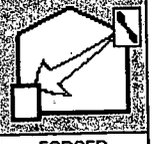
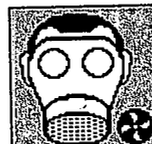
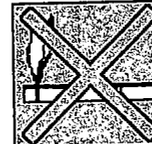
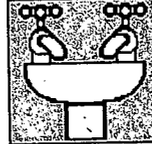
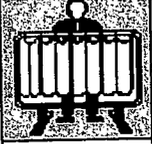
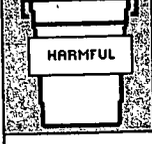
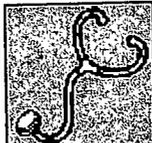


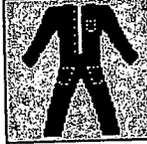
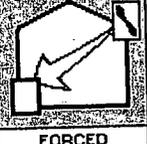
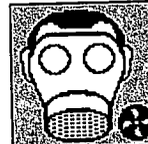
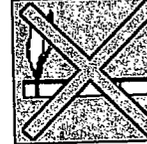
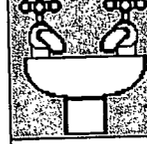
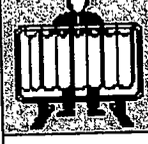
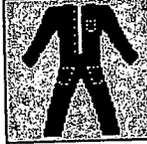
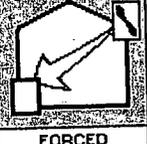
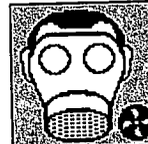
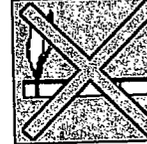
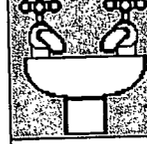
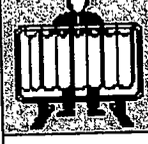
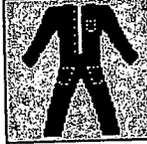
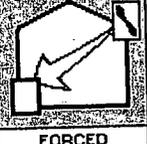
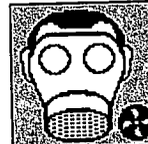
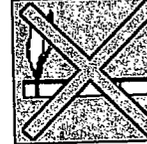
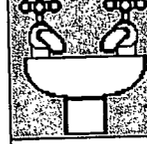
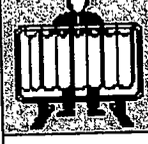
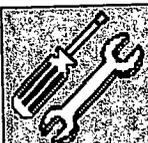
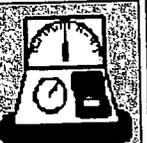
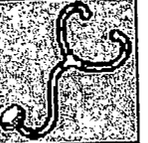
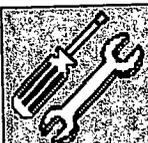
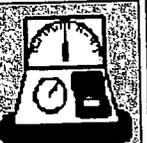
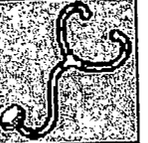
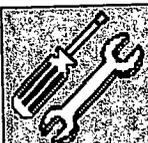
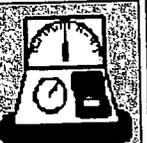
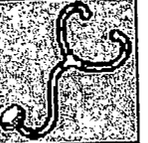
Considerations

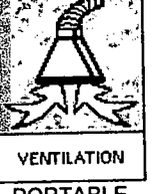
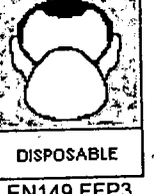
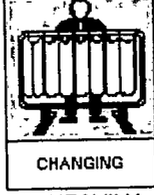
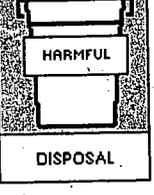
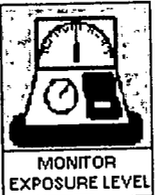
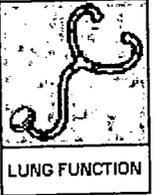


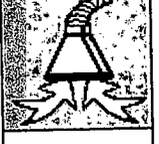
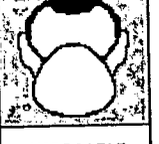
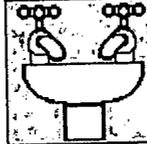
If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)

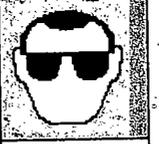
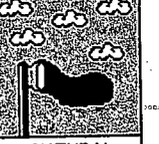
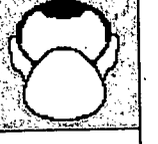
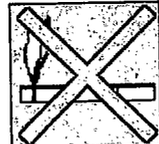
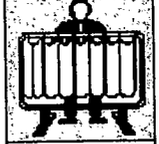
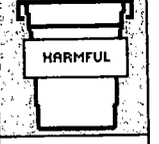
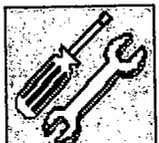
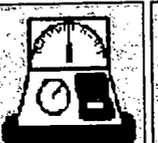
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier * Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID  HARMFUL
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	51/73	Assessment Comments
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Cutting Area Confined Space Exposure Time 2 to 4 hours daily</p>		Hand cutting. Refer to Confined Spaces Regulations 1997 for any further precautions. Use engineering controls and/or wear ppe if any dust generated
Spillage		Assessment Contents		
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 MONITOR EXPOSURE LEVEL OXYGEN LEVELS  COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS HEAVY DUTY  EYE GOGGLES IF CONTACT LIKELY  FORCED VENTILATION AND  VENTILATION PORTABLE OR		
First Aid		 POWERED RESPIRATOR FILTER TYPE P3SL  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  DISPOSAL		
Fire		<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		
		Considerations		If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)
		 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /51 Printed: 27/05/2002

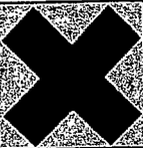
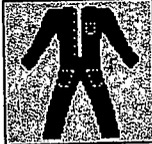
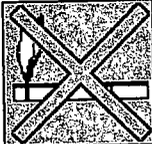
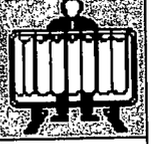
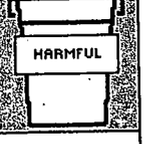
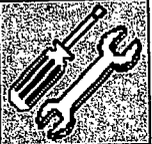
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID  HARMFUL
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	52/73	Assessment Comments
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Cutting Area Confined Space Exposure Time 4 to 8 hours daily</p>		Hand cutting. Refer to Confined Spaces Regulations 1997 for any further precautions. Use engineering controls and/or wear ppe if any dust generated
Spillage		Assessment Contents		
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 MONITOR EXPOSURE LEVEL OXYGEN LEVELS  COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS HEAVY DUTY  EYE GOGGLES IF CONTACT LIKELY  FORCED VENTILATION AND  VENTILATION PORTABLE OR		
First Aid		 POWERED RESPIRATOR FILTER TYPE P3SL  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  HARMFUL DISPOSAL		
Fire		<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		
		Considerations		
		 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION		
		<p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>		
This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /52 Printed: 27/05/2002

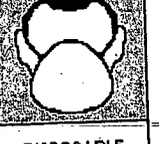
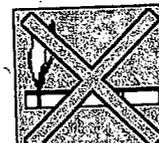
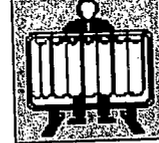
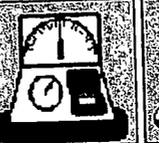
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard													
Material/Process GENERIC - SOFTWOOD		Keyword Wood (softwood)	HIGH HAZARD														
Supplier Address		Date 14/12/2001	SOLID														
		Contents Soft wood dusts, not treated with timber preservative products.		HARMFUL													
Health Risks		Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen		Risk Assessment 53/73													
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Cutting Area Confined Space Exposure Time Over 8 hours daily</p>		<p>Assessment Comments Hand cutting. Refer to Confined Spaces Regulations 1997 for any further precautions. Use engineering controls and/or wear ppe if any dust generated</p>													
Spillage		Assessment Contents															
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		<table border="1"> <tr> <td> MONITOR EXPOSURE LEVEL OXYGEN LEVELS</td> <td> COVER SKIN AVOID SKIN CONTACT</td> <td> PROTECT HANDS HEAVY DUTY</td> <td> EYE GOGGLES IF CONTACT LIKELY</td> <td> FORCED VENTILATION AND</td> <td> VENTILATION PORTABLE OR</td> </tr> <tr> <td> POWERED RESPIRATOR FILTER TYPE P3SL</td> <td> NO SMOKING EATING OR DRINKING</td> <td> WASH BASIN WASH AFTER CONTACT</td> <td> CHANGING IF HEAVILY SOILED</td> <td> DAMP DOWN THEN SWEEP OR VACUUM</td> <td> HARMFUL DISPOSAL</td> </tr> </table>				 MONITOR EXPOSURE LEVEL OXYGEN LEVELS	 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS HEAVY DUTY	 EYE GOGGLES IF CONTACT LIKELY	 FORCED VENTILATION AND	 VENTILATION PORTABLE OR	 POWERED RESPIRATOR FILTER TYPE P3SL	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 HARMFUL DISPOSAL
 MONITOR EXPOSURE LEVEL OXYGEN LEVELS	 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS HEAVY DUTY	 EYE GOGGLES IF CONTACT LIKELY	 FORCED VENTILATION AND	 VENTILATION PORTABLE OR												
 POWERED RESPIRATOR FILTER TYPE P3SL	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 HARMFUL DISPOSAL												
First Aid		Considerations															
<p>INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		<table border="1"> <tr> <td> MAINTENANCE</td> <td> MONITOR EXPOSURE LEVEL</td> <td> LUNG FUNCTION</td> </tr> </table>				 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION	<p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>								
 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION															
Fire		<p>This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>															
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		1589 /53		Printed: 27/05/2002													

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	HIGH HAZARD SOLID	
		Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.		
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment 54/73	Assessment Comments	
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method General Exposure Area Outside Exposure Time Up to 1/2 hour daily	Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Use engineering controls and/or wear ppe if any dust present	
Spillage	VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS	Assessment Contents		
First Aid	INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	          		
Fire	ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS	Considerations		
		  		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /54 Printed: 27/05/2002

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard					
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID  HARMFUL					
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	55/73	Assessment Comments					
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Outside Exposure Time 1/2 to 2 hours daily</p>		Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Use engineering controls and/or wear ppe if any dust present					
Spillage		Assessment Contents							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS AVOID SKIN CONTACT	 EYE GOGGLES IF DUSTY	 NATURAL VENTILATION	 VENTILATION PORTABLE OR	 DISPOSABLE EN149 FFP3
First Aid		 NO SMOKING EATING OR DRINKING			 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 DISPOSAL	
Fire		Considerations							
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		 MAINTENANCE			 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION	<p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /55	Printed: 27/05/2002				

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard					
Material/Process Supplier * Address	GENERIC - SOFTWOOD	Keyword Wood (softwood) ¹ Date 14/12/2001 Contents Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID	 HARMFUL					
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment 56/73	Assessment Comments						
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Outside Exposure Time 2 to 4 hours daily</p>	<p>Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Use engineering controls and/or wear ppe if any dust present</p>						
Spillage		Assessment Contents							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS AVOID SKIN CONTACT	 EYE GOGGLES IF DUSTY	 NATURAL VENTILATION	 VENTILATION PORTABLE OR	 DISPOSABLE EN149 FFP3
First Aid		 NO SMOKING EATING OR DRINKING			 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 HARMFUL DISPOSAL	
Fire		Considerations							
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		 MAINTENANCE			 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION	<p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /56	Printed: 27/05/2002				

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard					
Material/Process Supplier * Address	GENERIC - SOFTWOOD	Keyword Wood (softwood) Date 14/12/2001 Contents Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID	 HARMFUL					
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment 57/73	Assessment Comments						
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Outside Exposure Time 4 to 8 hours daily</p>	<p>Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Use engineering controls and/or wear ppe if any dust present</p>						
Spillage		Assessment Contents							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS AVOID SKIN CONTACT	 EYE GOGGLES IF DUSTY	 NATURAL VENTILATION	 VENTILATION PORTABLE OR	 DISPOSABLE EN149 FFP3
First Aid		 NO SMOKING EATING OR DRINKING			 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 HARMFUL DISPOSAL	
Fire		Considerations			<p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>				
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		 MAINTENANCE				 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /57	Printed: 27/05/2002				

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID  HARMFUL
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	58/73	Assessment Comments
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method Area Exposure Time	General Exposure Outside Over 8 hours daily	Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Use engineering controls and/or wear ppe if any dust present
Spillage	VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS	Assessment Contents	 COVER SKIN  PROTECT HANDS  EYE GOGGLES  NATURAL VENTILATION  VENTILATION  DISPOSABLE EN149 FFP3  NO SMOKING  WASH BASIN  CHANGING  DAMP DOWN  DISPOSAL 	
First Aid	INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	Considerations	 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION 	
Fire	ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS	If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)		
This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.			1589 /58	Printed: 27/05/2002

MORRISON CONSTRUCTION

4444 / 27

1589

Hazard

Material/Process **GENERIC - SOFTWOOD**
 Supplier *
 Address

Keyword **Wood (softwood)**
 Date **14/12/2001**
 Contents
Soft wood dusts, not treated with timber preservative products.

HIGH HAZARD

SOLID



HARMFUL

Health Risks **Exp Limit** Softwood dust 5mg/m3 8hr TWA MEL sen

Risk Assessment 59/73

Assessment Comments

MAY CAUSE SENSITIZATION BY INHALATION
 HARMFUL BY INHALATION
 MAY BE HARMFUL IF INGESTED IN QUANTITY
 MAY CAUSE EYE IRRITATION
 SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT
 Do not breathe dust
 When using do not eat, drink or smoke
 Avoid contact with skin and eyes

Method General Exposure
Area Inside Well Ventilated
Exposure Time Up to 1/2 hour daily

Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Use engineering controls and/or wear ppe if any dust present

Assessment Contents

Spillage

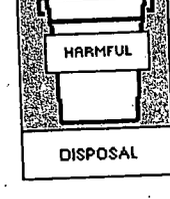
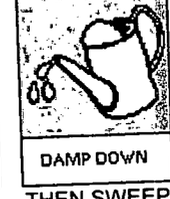
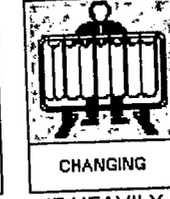
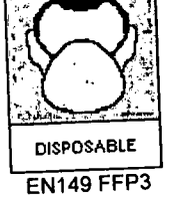
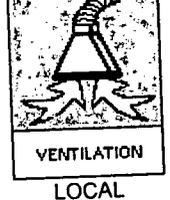
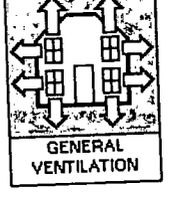
VENTILATE AREA
 DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES
 WEAR HEAVY DUTY GLOVES
 WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED
 WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED
 WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT
 DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR
 COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION
 DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS

First Aid

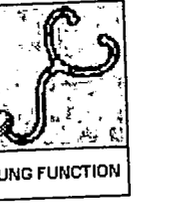
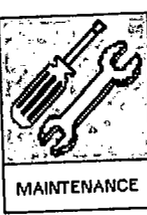
INHALATION - REMOVE TO FRESH AIR AND REST
 CLEAN NASAL PASSAGES
 AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY
 INGESTION - DO NOT INDUCE VOMITING
 INGESTION - GIVE PLENTY OF WATER IN SIPS
 IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY
 EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES
 SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER
 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR

Fire

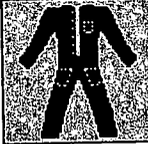
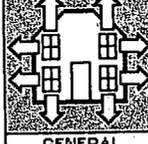
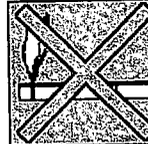
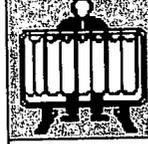
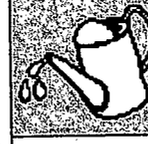
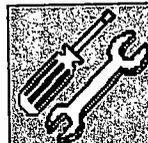
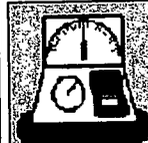
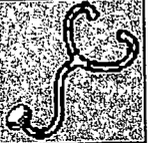
ISOLATED SMALL SCALE FIRE:
 USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE
 LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE
 WEAR SELF CONTAINED BREATHING APPARATUS

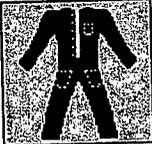
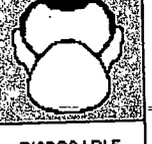
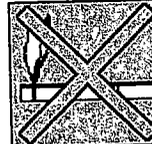
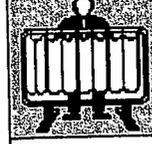
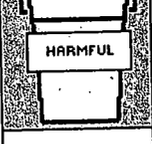
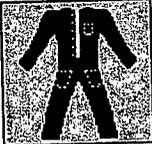
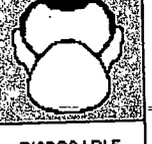
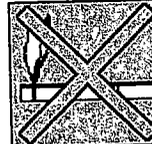
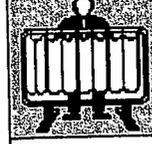
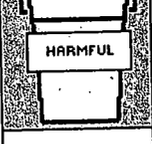
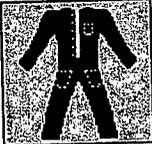
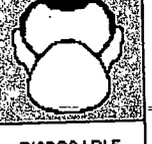
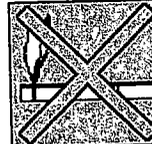
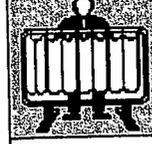
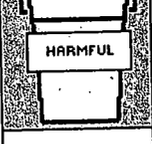
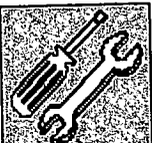
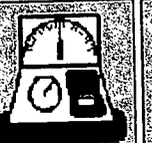
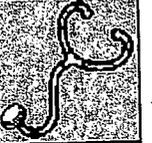
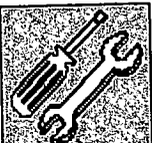
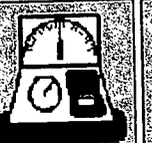
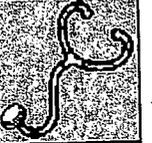
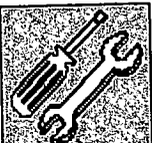
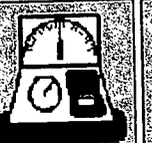
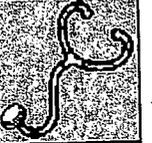


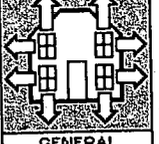
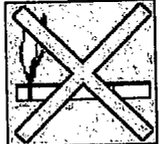
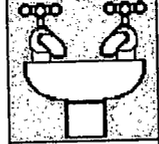
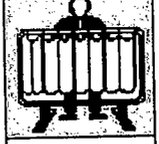
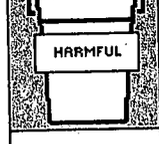
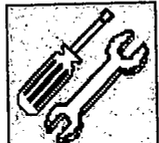
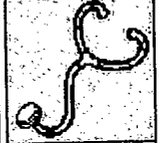
Considerations

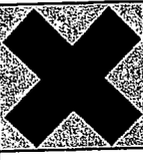
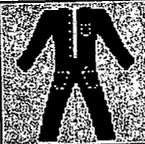
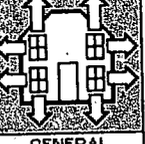
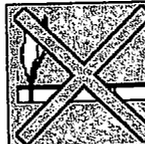
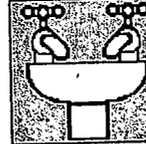
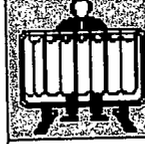
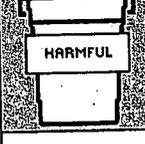
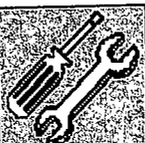
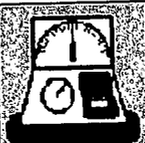
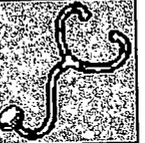


If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard					
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	<div style="border: 1px solid black; padding: 5px; text-align: center;"> HIGH HAZARD SOLID </div>  HARMFUL					
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	60/73	Assessment Comments					
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method General Exposure Area Inside Well Ventilated Exposure Time 1/2 to 2 hours daily		Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Use engineering controls and/or wear ppe if any dust present					
Spillage		Assessment Contents							
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS AVOID SKIN CONTACT	 EYE GOGGLES IF DUSTY	 GENERAL VENTILATION	 VENTILATION LOCAL EXTRACT OR	 DISPOSABLE EN149 FFP3
First Aid		 NO SMOKING EATING OR DRINKING			 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 DISPOSAL	
Fire		Considerations							
ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS		 MAINTENANCE			 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION	If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /60	Printed: 27/05/2002				

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard												
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID  HARMFUL												
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr. TWA MEL sen	Risk Assessment	61/73	Assessment Comments												
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Inside Well Ventilated Exposure Time 2 to 4 hours daily</p>		Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Use engineering controls and/or wear ppe if any dust present												
<p>Spillage VENTILATE AREA. DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		<p>Assessment Contents</p> <table border="0"> <tr> <td> COVER SKIN AVOID SKIN CONTACT</td> <td> PROTECT HANDS AVOID SKIN CONTACT</td> <td> EYE GOGGLES IF DUSTY</td> <td> GENERAL VENTILATION</td> <td> LOCAL EXTRACT OR</td> <td> DISPOSABLE EN149 FFP3</td> </tr> <tr> <td> NO SMOKING EATING OR DRINKING</td> <td> WASH BASIN WASH AFTER CONTACT</td> <td> CHANGING IF HEAVILY SOILED</td> <td> DAMP DOWN THEN SWEEP OR VACUUM</td> <td> HARMFUL DISPOSAL</td> <td></td> </tr> </table>			 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS AVOID SKIN CONTACT	 EYE GOGGLES IF DUSTY	 GENERAL VENTILATION	 LOCAL EXTRACT OR	 DISPOSABLE EN149 FFP3	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 HARMFUL DISPOSAL	
 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS AVOID SKIN CONTACT	 EYE GOGGLES IF DUSTY	 GENERAL VENTILATION	 LOCAL EXTRACT OR	 DISPOSABLE EN149 FFP3											
 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 HARMFUL DISPOSAL												
<p>First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		<p>Considerations</p> <table border="0"> <tr> <td> MAINTENANCE</td> <td> MONITOR EXPOSURE LEVEL</td> <td> LUNG FUNCTION</td> </tr> </table>			 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION									
 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION														
<p>Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		<p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>														
<p>This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>				<p>1589 /61 Printed: 27/05/2002</p>												

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard					
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID  HARMFUL					
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	62/73	Assessment Comments					
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Inside Well Ventilated Exposure Time 4 to 8 hours daily</p>		Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Use engineering controls and/or wear ppe if any dust present					
Spillage		Assessment Contents							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS AVOID SKIN CONTACT	 EYE GOGGLES IF DUSTY	 GENERAL VENTILATION	 VENTILATION LOCAL EXTRACT OR	 DISPOSABLE EN149 FFP3
First Aid		 NO SMOKING EATING OR DRINKING			 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 DISPOSAL	
Fire		Considerations							
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		 MAINTENANCE			 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION	<p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /62	Printed: 27/05/2002				

MORRISON CONSTRUCTION		4444 / 27	1589	Hazard					
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID  HARMFUL					
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	63/73	Assessment Comments					
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Inside Well Ventilated Exposure Time Over 8 hours daily</p>		Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Use engineering controls and/or wear ppe if any dust present					
Spillage		Assessment Contents							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS AVOID SKIN CONTACT	 EYE GOGGLES IF DUSTY	 GENERAL VENTILATION	 VENTILATION LOCAL EXTRACT OR	 DISPOSABLE EN149 FFP3
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<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		 MAINTENANCE			 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION	<p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance. consider monitoring (Reg 10) & lung function tests (Reg 11)</p>		
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MORRISON CONSTRUCTION

4444 / 27

1589

Hazard

Material/Process **GENERIC - SOFTWOOD**
 Supplier *
 Address

Keyword **Wood (softwood)**
 Date **14/12/2001**
 Contents
Soft wood dusts, not treated with timber preservative products.

HIGH HAZARD

SOLID



HARMFUL

Health Risks **Exp Limit** Softwood dust 5mg/m3 8hr TWA MEL sen

Risk Assessment 64/73

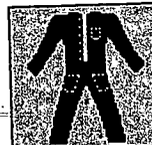
Assessment Comments

MAY CAUSE SENSITIZATION BY INHALATION
 HARMFUL BY INHALATION
 MAY BE HARMFUL IF INGESTED IN QUANTITY
 MAY CAUSE EYE IRRITATION
 SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT
 Do not breathe dust
 When using do not eat, drink or smoke
 Avoid contact with skin and eyes

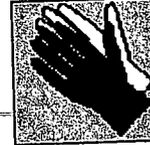
Method General Exposure
Area Inside Poorly Ventilated
Exposure Time Up to 1/2 hour daily

Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Interim assessment pending monitoring and/or implem of controls

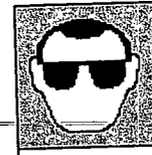
Assessment Contents



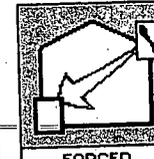
COVER SKIN
 AVOID SKIN CONTACT



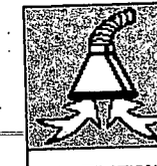
PROTECT HANDS
 AVOID SKIN CONTACT



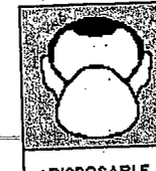
EYE GOGGLES
 IF DUSTY



FORCED VENTILATION



VENTILATION
 PORTABLE OR



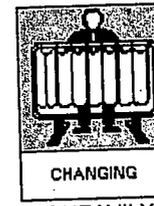
DISPOSABLE
 EN149 FFP3



NO SMOKING
 EATING OR DRINKING



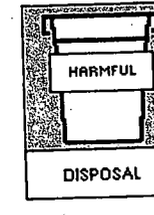
WASH BASIN
 WASH AFTER CONTACT



CHANGING
 IF HEAVILY SOILED



DAMP DOWN
 THEN SWEEP OR VACUUM

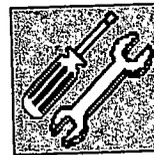


DISPOSAL

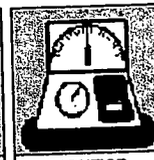
Spillage

VENTILATE AREA
 DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES
 WEAR HEAVY DUTY GLOVES
 WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED
 WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED
 WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT
 DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR
 COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION
 DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS

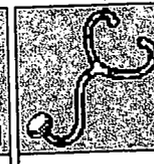
Considerations



MAINTENANCE



MONITOR EXPOSURE LEVEL



LUNG FUNCTION

If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)

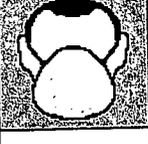
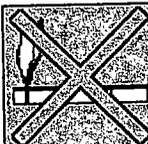
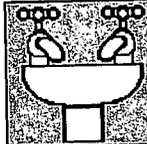
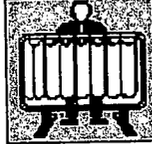
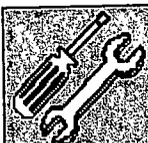
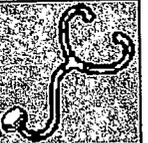
First Aid

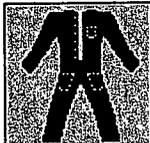
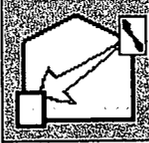
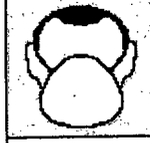
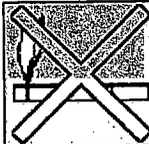
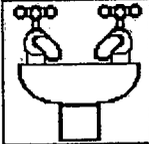
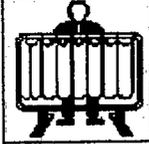
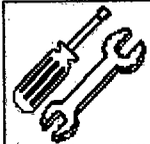
INHALATION - REMOVE TO FRESH AIR AND REST
 CLEAN NASAL PASSAGES
 AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY
 INGESTION - DO NOT INDUCE VOMITING
 INGESTION - GIVE PLENTY OF WATER IN SIPS
 IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY
 EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES
 SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER
 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR

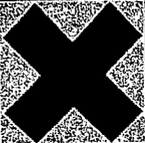
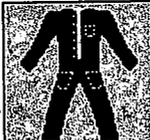
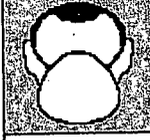
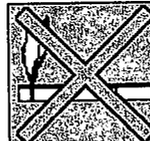
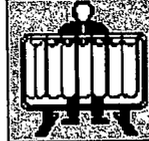
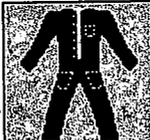
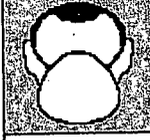
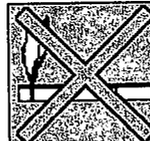
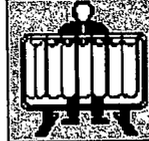
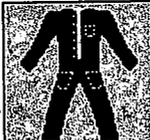
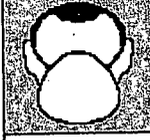
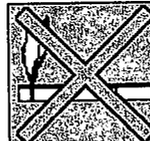
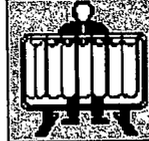
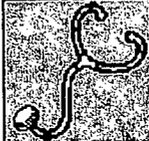
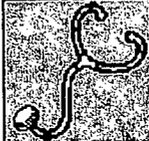
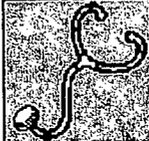
Fire

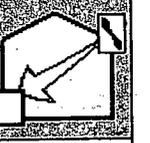
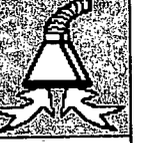
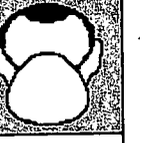
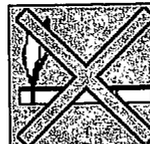
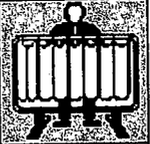
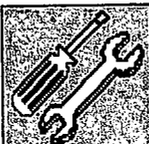
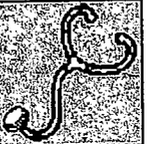
ISOLATED SMALL SCALE FIRE:
 USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE
 LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE
 WEAR SELF CONTAINED BREATHING APPARATUS

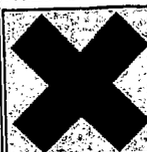
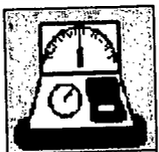
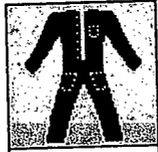
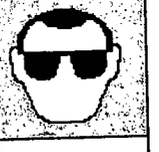
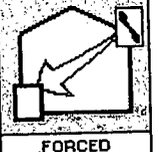
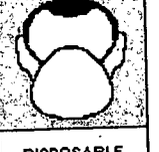
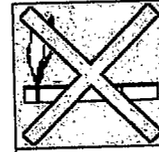
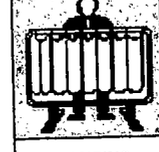
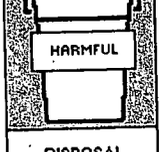
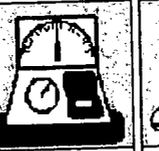
This assessment was compiled by Sygol Limited from suppliers data.
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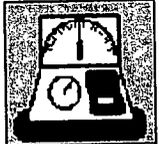
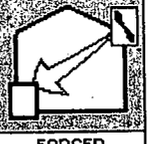
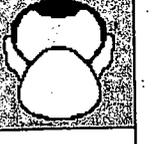
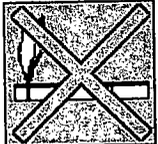
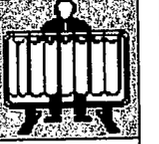
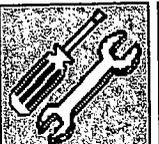
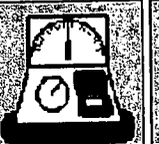
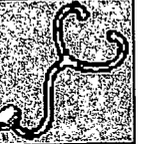
MORRISON CONSTRUCTION		444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID  HARMFUL
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr. TWA MEL sen	Risk Assessment	65/73	Assessment Comments
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Inside Poorly Ventilated Exposure Time 1/2 to 2 hours daily</p>		Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Interim assessment pending monitoring and/or implem of controls
Spillage		Assessment Contents		
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS AVOID SKIN CONTACT  EYE GOGGLES IF DUSTY  FORCED VENTILATION  VENTILATION PORTABLE OR  DISPOSABLE EN149 FFP3  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  HARMFUL DISPOSAL		
First Aid		Considerations		
<p>INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION		If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)
Fire		<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /65 Printed: 27/05/2002

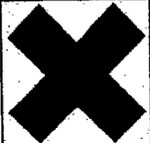
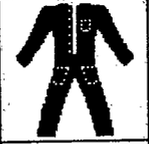
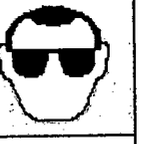
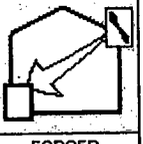
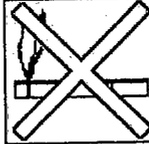
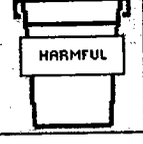
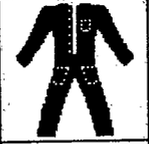
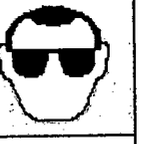
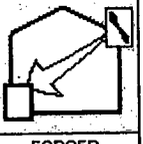
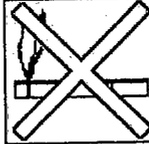
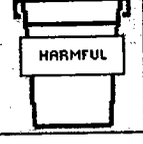
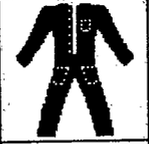
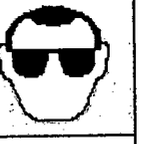
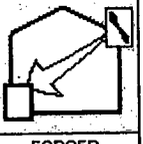
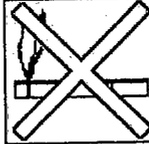
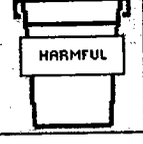
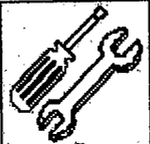
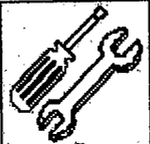
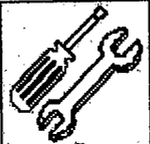
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard					
Material/Process Supplier * Address	GENERIC - SOFTWOOD	Keyword Wood (softwood) Date 14/12/2001 Contents Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID	 HARMFUL					
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment 66/73	Assessment Comments						
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Inside Poorly Ventilated Exposure Time 2 to 4 hours daily</p>	<p>Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Interim assessment pending monitoring and/or implem of controls</p>						
Spillage		Assessment Contents							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS AVOID SKIN CONTACT	 EYE GOGGLES IF DUSTY	 FORCED VENTILATION	 VENTILATION PORTABLE OR	 DISPOSABLE EN149 FFP3
First Aid		 NO SMOKING EATING OR DRINKING			 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 DISPOSAL	
Fire		Considerations							
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		 MAINTENANCE			 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION	<p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /66	Printed: 27/05/2002				

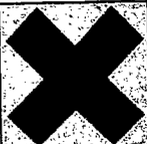
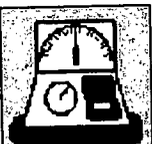
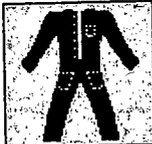
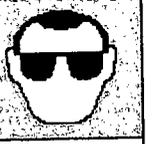
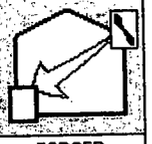
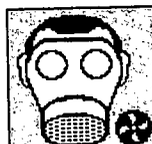
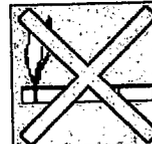
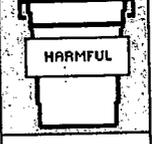
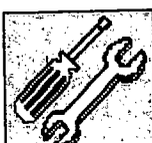
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard												
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword	Wood (softwood)	HIGH HAZARD  HARMFUL												
		Date	14/12/2001													
		Contents	Soft wood dusts, not treated with timber preservative products.													
Health Risks		Risk Assessment 6773		Assessment Comments												
<p>Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen</p> <p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Inside Poorly Ventilated Exposure Time 4 to 8 hours daily</p>		Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Interim assessment pending monitoring and/or implem. of controls												
Spillage		Assessment Contents														
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		<table border="0"> <tr> <td> COVER SKIN AVOID SKIN CONTACT</td> <td> PROTECT HANDS AVOID SKIN CONTACT</td> <td> EYE GOGGLES IF DUSTY</td> <td> FORCED VENTILATION</td> <td> VENTILATION PORTABLE OR</td> <td> DISPOSABLE EN149 FFP3</td> </tr> <tr> <td> NO SMOKING EATING OR DRINKING</td> <td> WASH BASIN WASH AFTER CONTACT</td> <td> CHANGING IF HEAVILY SOILED</td> <td> DAMP DOWN THEN SWEEP OR VACUUM</td> <td> HARMFUL DISPOSAL</td> <td></td> </tr> </table>			 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS AVOID SKIN CONTACT	 EYE GOGGLES IF DUSTY	 FORCED VENTILATION	 VENTILATION PORTABLE OR	 DISPOSABLE EN149 FFP3	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 HARMFUL DISPOSAL	
 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS AVOID SKIN CONTACT	 EYE GOGGLES IF DUSTY	 FORCED VENTILATION	 VENTILATION PORTABLE OR	 DISPOSABLE EN149 FFP3											
 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 HARMFUL DISPOSAL												
First Aid		Considerations														
<p>INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		<table border="0"> <tr> <td> MAINTENANCE</td> <td> MONITOR EXPOSURE LEVEL</td> <td> LUNG FUNCTION</td> <td colspan="2">If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</td> </tr> </table>			 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION	If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)								
 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION	If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)													
Fire																
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>																
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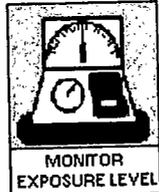
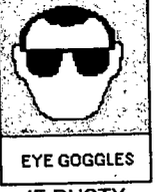
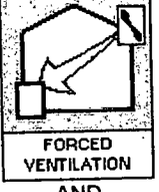
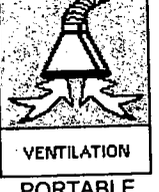
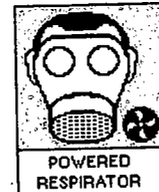
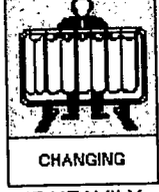
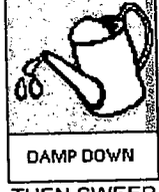
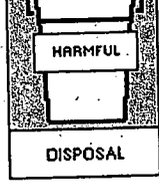
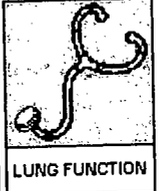
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID  HARMFUL
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	68/73	Assessment Comments
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Inside Poorly Ventilated Exposure Time Over 8 hours daily</p>		Working in the vicinity of wood dust. People sensitised to softwood dust should avoid. Interim assessment pending monitoring and/or implem of controls
Spillage		Assessment Contents		
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS AVOID SKIN CONTACT  EYE GOGGLES IF DUSTY  FORCED VENTILATION  VENTILATION PORTABLE OR  DISPOSABLE EN149 FFP3  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  DISPOSAL HARMFUL		
First Aid		Considerations		
<p>INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)		
Fire		<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /68 Printed: 27/05/2002

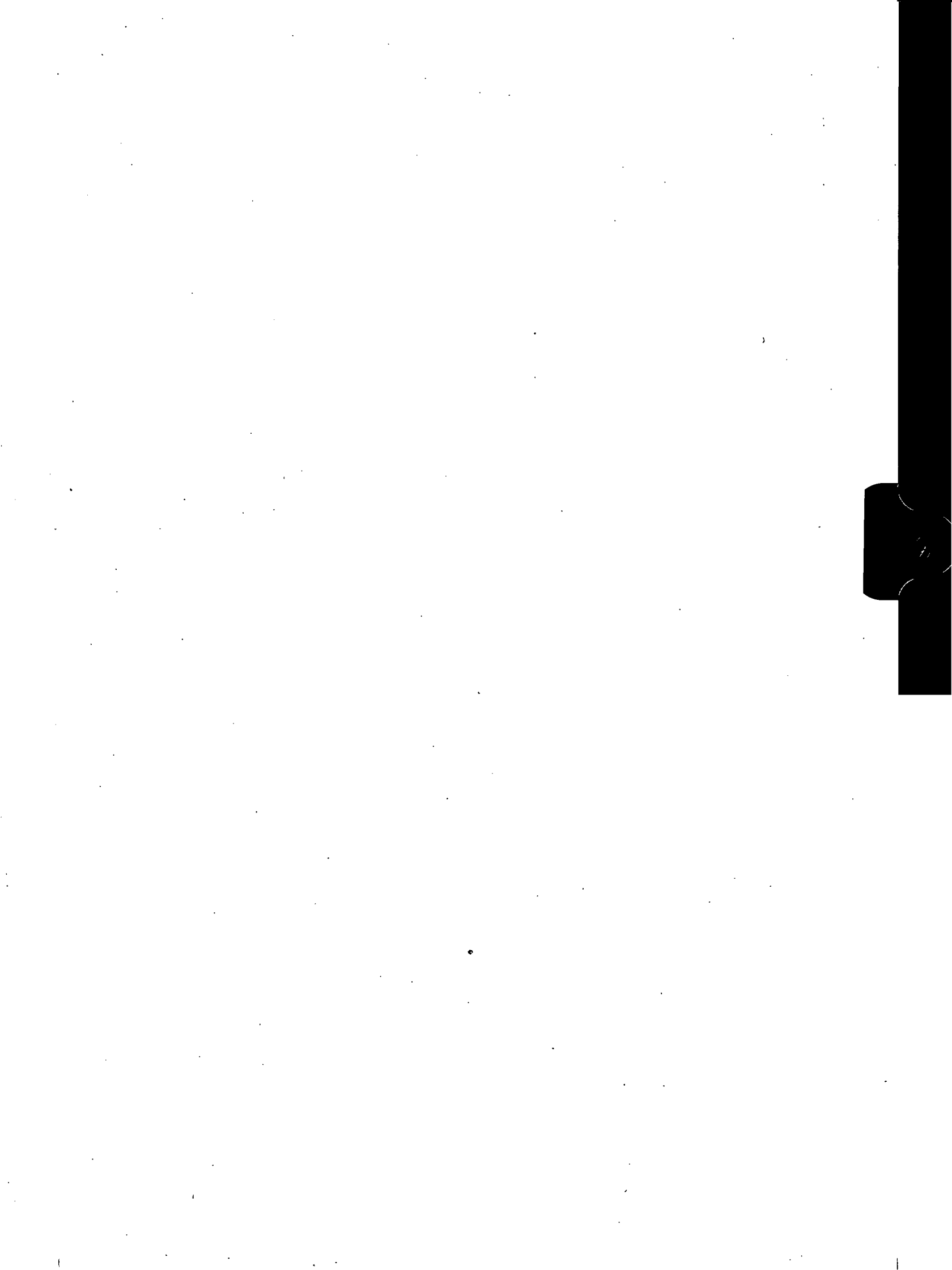
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID  HARMFUL
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	69/73	Assessment Comments
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Confined Space Exposure Time Up to 1/2 hour daily</p>		Working in the vicinity of dust. People sensitised to softwood dust should avoid. Refer to Confined Spaces Regulations 1997 for further precautions
Spillage		Assessment Contents		
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 MONITOR EXPOSURE LEVEL OXYGEN LEVELS  COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS AVOID SKIN CONTACT  EYE GOGGLES IF DUSTY  FORCED VENTILATION AND  DISPOSABLE EN149 FFP3  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  HARMFUL DISPOSAL		
First Aid		Considerations		
<p>INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION <p>If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>		
Fire		<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /69 Printed: 27/05/2002

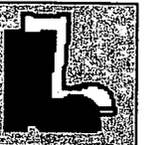
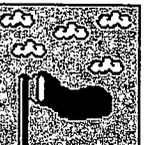
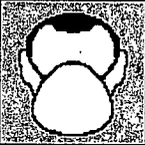
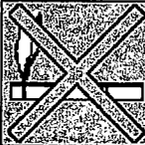
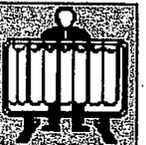
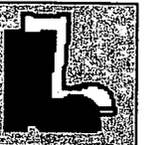
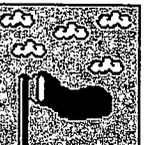
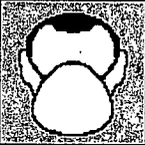
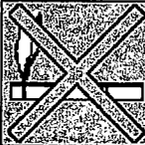
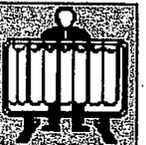
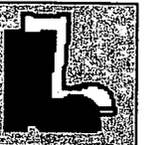
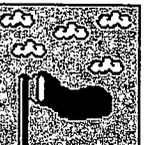
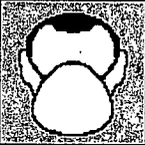
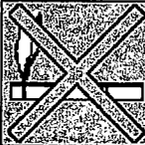
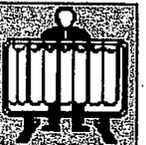
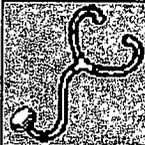
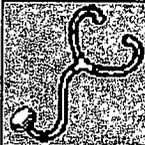
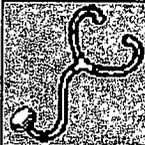
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword: Wood (softwood) Date: 14/12/2001 Contents: Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID	 HARMFUL
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment 70/73	Assessment Comments	
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method: General Exposure Area: Confined Space Exposure Time: 1/2 to 2 hours daily</p>	Working in the vicinity of dust. People sensitised to softwood dust should avoid. Refer to Confined Spaces Regulations 1997 for further precautions	
Spillage		Assessment Contents		
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 MONITOR EXPOSURE LEVEL OXYGEN LEVELS  COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS AVOID SKIN CONTACT  EYE GOGGLES IF DUSTY  FORCED VENTILATION AND  DISPOSABLE EN149 FFP3		
First Aid		 NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  DISPOSAL HARMFUL		
Fire		Considerations		
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /70 Printed: 27/05/2002

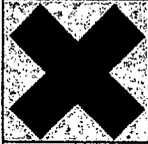
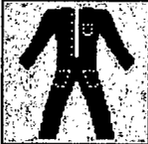
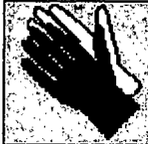
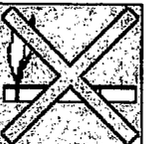
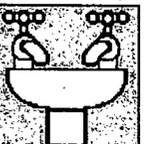
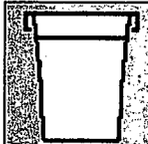
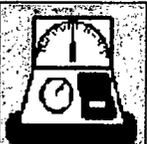
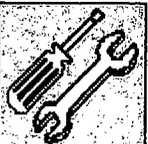
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard												
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Date Contents	Wood (softwood) 14/12/2001 Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID  HARMFUL												
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment	71/73	Assessment Comments												
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Confined Space Exposure Time 2 to 4 hours daily</p>		Working in the vicinity of dust. People sensitised to softwood dust should avoid. Refer to Confined Spaces Regulations 1997 for further precautions												
Spillage		Assessment Contents														
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		<table border="1" style="width: 100%; text-align: center;"> <tr> <td> MONITOR EXPOSURE LEVEL OXYGEN LEVELS</td> <td> COVER SKIN AVOID SKIN CONTACT</td> <td> PROTECT HANDS AVOID SKIN CONTACT</td> <td> EYE GOGGLES IF DUSTY</td> <td> FORCED VENTILATION AND</td> <td> VENTILATION PORTABLE OR</td> </tr> <tr> <td> POWERED RESPIRATOR FILTER TYPE P3SL</td> <td> NO SMOKING EATING OR DRINKING</td> <td> WASH BASIN WASH AFTER CONTACT</td> <td> CHANGING IF HEAVILY SOILED</td> <td> DAMP DOWN THEN SWEEP OR VACUUM</td> <td> HARMFUL DISPOSAL</td> </tr> </table>			 MONITOR EXPOSURE LEVEL OXYGEN LEVELS	 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS AVOID SKIN CONTACT	 EYE GOGGLES IF DUSTY	 FORCED VENTILATION AND	 VENTILATION PORTABLE OR	 POWERED RESPIRATOR FILTER TYPE P3SL	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 HARMFUL DISPOSAL
 MONITOR EXPOSURE LEVEL OXYGEN LEVELS	 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS AVOID SKIN CONTACT	 EYE GOGGLES IF DUSTY	 FORCED VENTILATION AND	 VENTILATION PORTABLE OR											
 POWERED RESPIRATOR FILTER TYPE P3SL	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 HARMFUL DISPOSAL											
First Aid		Considerations														
<p>INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		<table border="1" style="width: 100%; text-align: center;"> <tr> <td> MAINTENANCE</td> <td> MONITOR EXPOSURE LEVEL</td> <td> LUNG FUNCTION</td> </tr> </table> <p style="font-size: small;">if using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)</p>			 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION									
 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 LUNG FUNCTION														
Fire		This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.														
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		1589 /71 Printed: 27/05/2002														

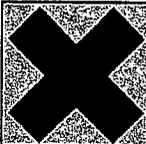
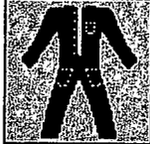
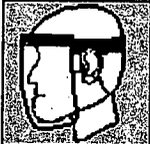
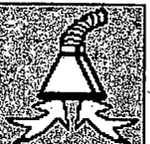
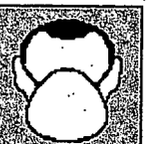
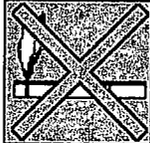
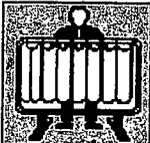
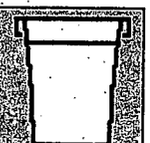
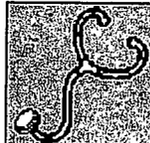
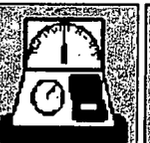
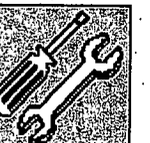
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier Address	GENERIC - SOFTWOOD	Keyword Wood (softwood) Date 14/12/2001 Contents Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID	 HARMFUL
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment 72/73	Assessment Comments	
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Confined Space Exposure Time 4 to 8 hours daily</p>	Working in the vicinity of dust. People sensitised to softwood dust should avoid. Refer to Confined Spaces Regulations 1997 for further precautions	
Spillage		Assessment Contents		
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 MONITOR EXPOSURE LEVEL OXYGEN LEVELS  COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS AVOID SKIN CONTACT  EYE GOGGLES IF DUSTY  FORCED VENTILATION AND  VENTILATION PORTABLE OR		
First Aid		 POWERED RESPIRATOR FILTER TYPE P3SL  NO SMOKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  HARMFUL DISPOSAL		
Fire		Considerations		
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1589 /72 Printed: 27/05/2002

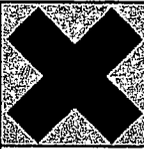
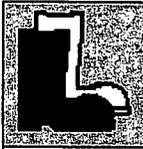
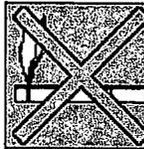
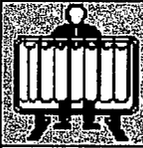
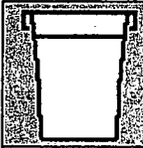
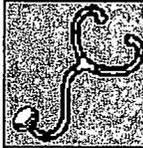
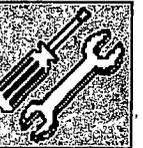
MORRISON CONSTRUCTION		4444 / 27	1589	Hazard
Material/Process Supplier * Address	GENERIC - SOFTWOOD	Keyword Wood (softwood) Date 14/12/2001 Contents Soft wood dusts, not treated with timber preservative products.	HIGH HAZARD SOLID	
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen	Risk Assessment 73/73	Assessment Comments	
<p>MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method General Exposure Area Confined Space Exposure Time Over 8 hours daily</p>	Working in the vicinity of dust. People sensitised to softwood dust should avoid. Refer to Confined Spaces Regulations 1997 for further precautions	
Spillage		Assessment Contents		
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 MONITOR EXPOSURE LEVEL OXYGEN LEVELS  COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS AVOID SKIN CONTACT  EYE GOGGLES IF DUSTY  FORCED VENTILATION AND  VENTILATION PORTABLE OR		
First Aid		 POWERED RESPIRATOR FILTER TYPE P3SL  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF HEAVILY SOILED  DAMP DOWN THEN SWEEP OR VACUUM  HARMFUL DISPOSAL		
Fire		Considerations		If using engineering controls, ensure maintenance (Reg 9). Material has MEL & lung sensitising assigned substance consider monitoring (Reg 10) & lung function tests (Reg 11)
<p>ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		 MAINTENANCE  MONITOR EXPOSURE LEVEL  LUNG FUNCTION		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.			1589 /73	Printed: 27/05/2002



MORRISON CONSTRUCTION		4444 / 20	146	Hazard												
Material/Process Supplier Address OV21 2DT	PORTLAND CEMENT RUGBY CEMENT LTD Crown House Rugby 0781 542111	Key word Date Contents	Cement 22/02/2002 Calcium silicate/aluminate/sulphate, trace chlorides and chromium.	MEDIUM HAZARD IRRITANT												
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	1/12	Assessment Comments												
<p>PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		Method Area Exposure Time	Mixing Outside 2 to 4 hours daily.	Refer to the assessment to be mixed with for any further precautions. Use engineering controls and/or wear ppe if dust generated												
Spillage	<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY RUBBER GLOVES WEAR EYE GOGGLES (GRADE 4) WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>	<p>Assessment Contents</p> <table border="1"> <tr> <td> COVER SKIN AVOID SKIN CONTACT</td> <td> PROTECT HANDS HEAVY DUTY RUBBER</td> <td> EYE GOGGLES BS EN166 GRADE 4</td> <td> FOOTWEAR WET CEMENT</td> <td> NATURAL VENTILATION</td> <td> VENTILATION PORTABLE OR</td> </tr> <tr> <td> DISPOSABLE EN149 FFP3</td> <td> NO SMOKING EATING OR DRINKING</td> <td> WASH BASIN WASH AFTER CONTACT</td> <td> CHANGING IF SOILED</td> <td> DAMP DOWN THEN SWEEP OR VACUUM</td> <td> DISPOSAL</td> </tr> </table>			 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS HEAVY DUTY RUBBER	 EYE GOGGLES BS EN166 GRADE 4	 FOOTWEAR WET CEMENT	 NATURAL VENTILATION	 VENTILATION PORTABLE OR	 DISPOSABLE EN149 FFP3	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 DISPOSAL
 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS HEAVY DUTY RUBBER	 EYE GOGGLES BS EN166 GRADE 4	 FOOTWEAR WET CEMENT	 NATURAL VENTILATION	 VENTILATION PORTABLE OR											
 DISPOSABLE EN149 FFP3	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 DISPOSAL											
First Aid	<p>INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>	<p>Considerations</p> <table border="1"> <tr> <td> SKIN CHECK</td> <td> MONITOR EXPOSURE LEVEL</td> <td> MAINTENANCE</td> </tr> </table> <p>If using engineering controls, ensure maintenance (Reg 9). Material contains Quartz and chromates, consider monitoring and skin checks (Regs 10 and 11.)</p>			 SKIN CHECK	 MONITOR EXPOSURE LEVEL	 MAINTENANCE									
 SKIN CHECK	 MONITOR EXPOSURE LEVEL	 MAINTENANCE														
Fire	<p>NON-COMBUSTIBLE MATERIAL ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>	<p>This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>														
		146 / 1	Printed: 27/05/2002													

MORRISON CONSTRUCTION		4444 / 20	146	Hazard
Material/Part is PORTLAND CEMENT	Supplier RUGBY CEMENT LTD	Key Cement	MEDIUM HAZARD	
Address Crown House Rugby	OV21 2DT	Date 22/02/2002	SOLID	
Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL		Risk Assessment	2/12	Assessment Comments
<p>PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE</p> <p>IRRITATING TO RESPIRATORY SYSTEM</p> <p>IRRITATING TO EYES</p> <p>SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES</p> <p>SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION</p> <p>SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS</p> <p>Do not breathe dust</p> <p>When using do not eat, drink or smoke</p> <p>Avoid contact with skin and eyes</p>		Method	Hand applying	Applying mixed product
		Area	Any area (not confined)	
		Exposure Time	4 to 8 hours daily	
		Assessment Contents		
				
		COVER SKIN	PROTECT HANDS	EYE GOGGLES
		AVOID SKIN CONTACT	HEAVY DUTY RUBBER	IF SPLASH LIKELY
				
		FOOTWEAR	NO SMOKING	WASH BASIN
		WET CEMENT	EATING OR DRINKING	WASH AFTER CONTACT
				
		CHANGING	DISPOSAL	
		IF SOILED		
		Considerations		
				
		SKIN CHECK	MONITOR EXPOSURE LEVEL	MAINTENANCE
		If using engineering controls, ensure maintenance (Reg 9). Material contains Quartz and chromates, consider monitoring and skin checks (Regs 10 and 11.)		
Spillage VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY RUBBER GLOVES WEAR EYE GOGGLES (GRADE 4) WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS				
First Aid INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR				
Fire NON-COMBUSTIBLE MATERIAL ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS				
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				146 / 2 Printed: 27/05/2002

MORRISON CONSTRUCTION		4444 / 20	146	Hazard
Material/Process	PORTLAND CEMENT	Keywords Cement	MEDIUM HAZARD	
Supplier	RUGBY CEMENT LTD	Date 22/02/2002	SOLID	
Address	Crown House Rugby	Contents Calcium silicate/aluminate/sulphate, trace chlorides and chromium.		
	OV21 2DT	0781 542111		IRRITANT
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	3/12	Assessment Comments
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method Cutting Area Outside Exposure Time 4 to 8 hours daily	Cutting back. Change dust mask every half shift	
Spillage		Assessment Contents		
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY RUBBER GLOVES WEAR EYE GOGGLES (GRADE 4) WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR. COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS		 COVER SKIN KEEP SKIN COVERED		
First Aid		 PROTECT HANDS HEAVY DUTY		
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		 FACE VISOR BS EN166 GRADE 4		
Fire		 NATURAL VENTILATION		
NON-COMBUSTIBLE MATERIAL ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS.		 VENTILATION PORTABLE OR		
		 DISPOSABLE EN149 FFP3		
		 NO SMOKING EATING OR DRINKING		
		 WASH BASIN WASH AFTER CONTACT		
		 CHANGING IF HEAVILY SOILED		
		 DAMP DOWN THEN SWEEP DUST OR		
		 VACUUM CLEAN VACUUM UP DUSTS		
		 DISPOSAL		
		Considerations		
		 SKIN CHECK		
		 MONITOR EXPOSURE LEVEL		
		 MAINTENANCE		
		If using engineering controls, ensure maintenance (Reg 9). Material contains Quartz and chromates, consider monitoring and skin checks (Regs 10 and 11.)		
		This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.		146 / 3 Printed: 27/05/2002

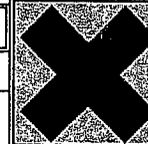
MORRISON CONSTRUCTION		4444 / 20	146	Hazard
Material/Product PORTLAND CEMENT	Supplier RUGBY CEMENT LTD	Key words Cement	MEDIUM HAZARD	
Address Crown House Rugby	OV21 2DT 0781 542111	Date 22/02/2002	SOLID	
Contents Calcium silicate/aluminate/sulphate, trace chlorides and chromium.		IRRITANT		
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	4/12	Assessment Comments
<p>PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE</p> <p>IRRITATING TO RESPIRATORY SYSTEM</p> <p>IRRITATING TO EYES</p> <p>SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES</p> <p>SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION</p> <p>SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS</p> <p>Do not breathe dust</p> <p>When using do not eat, drink or smoke</p> <p>Avoid contact with skin and eyes</p>		Method Injecting	Applying mixed product	
		Area Inside Well Ventilated		
		Exposure Time 4 to 8 hours daily		
		Assessment Contents		
		 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS HEAVY DUTY RUBBER	 EYE GOGGLES BS EN166- GRADE 3
		 FOOTWEAR WET CEMENT	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT
		 CHANGING IF SOILED	 DISPOSAL	
Spillage				
<p>VENTILATE AREA</p> <p>DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES</p> <p>WEAR HEAVY DUTY RUBBER GLOVES</p> <p>WEAR EYE GOGGLES (GRADE 4)</p> <p>WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED</p> <p>WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT</p> <p>DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR</p> <p>COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION</p> <p>DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>				
First Aid				
<p>INHALATION - REMOVE TO FRESH AIR AND REST</p> <p>AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY</p> <p>INGESTION - DO NOT INDUCE VOMITING</p> <p>INGESTION - GIVE PLENTY OF WATER IN SIPS</p> <p>IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY</p> <p>EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES</p> <p>SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER</p> <p>IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>				
Fire				
<p>NON-COMBUSTIBLE MATERIAL</p> <p>ISOLATED SMALL SCALE FIRE:</p> <p>USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE</p> <p>LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE</p> <p>WEAR SELF CONTAINED BREATHING APPARATUS</p>				
		Considerations		
		 SKIN CHECK	 MONITOR EXPOSURE LEVEL	 MAINTENANCE
		If using engineering controls, ensure maintenance (Reg 9). Material contains Quartz and chromates, consider monitoring and skin checks (Regs 10 and 11.)		
This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				146 / 4 Printed: 27/05/2002

Material/P. CODES PORTLAND CEMENT
 Supplier RUGBY CEMENT LTD
 Address Crown House
 Rugby
 OV21 2DT 0781 542111.

Keywords Cement
 Date 22/02/2002
 Contents Calcium silicate/aluminate/sulphate, trace chlorides and chromium.

MEDIUM HAZARD

SOLID



IRRITANT

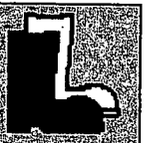
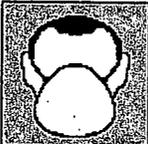
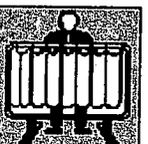
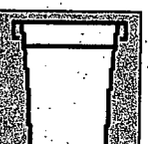
Health Risks Exp Limit Silica resp. cryst: 0.3mg/m3 8hr TWA MEL
 PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE
 IRRITATING TO RESPIRATORY SYSTEM
 IRRITATING TO EYES
 SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES
 SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION
 SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS
 Do not breathe dust
 When using do not eat, drink or smoke
 Avoid contact with skin and eyes

Risk Assessment 5/12
 Method Mixing
 Area Outside
 Exposure Time 1/2 to 2 hours daily

Assessment Comments
 Refer to the assessment for the product to be mixed with for any further precautions. Use engineering controls and/or wear ppe if dust generated

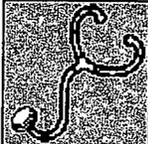
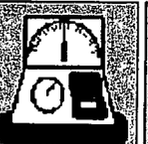
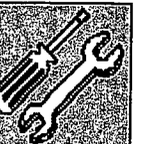
Spillage
 VENTILATE AREA
 DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES
 WEAR HEAVY DUTY RUBBER GLOVES
 WEAR EYE GOGGLES (GRADE 4)
 WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED
 WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT
 DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR
 COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION
 DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS

Assessment Contents

 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS HEAVY DUTY RUBBER	 EYE GOGGLES BS EN166 GRADE 4	 FOOTWEAR WET CEMENT	 NATURAL VENTILATION	 VENTILATION PORTABLE OR
 DISPOSABLE EN149 FFP3	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 DISPOSAL

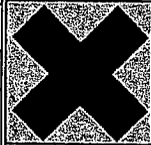
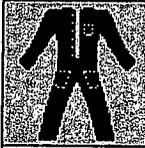
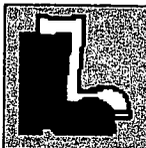
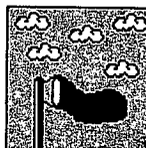
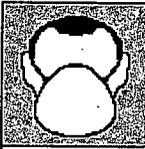
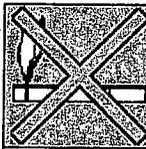
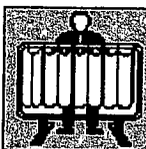
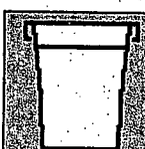
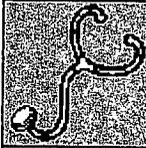
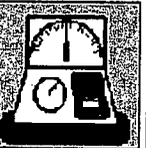
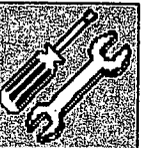
First Aid
 INHALATION - REMOVE TO FRESH AIR AND REST
 AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY
 INGESTION - DO NOT INDUCE VOMITING
 INGESTION - GIVE PLENTY OF WATER IN SIPS
 IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY
 EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES
 SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER
 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR

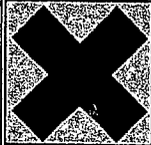
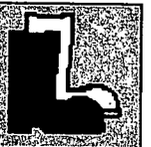
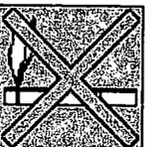
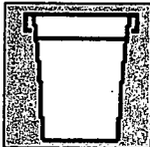
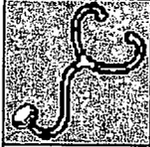
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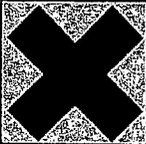
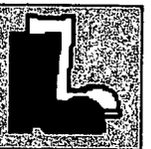
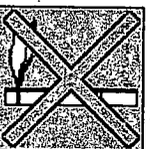
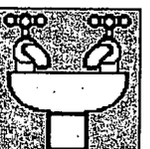
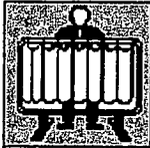
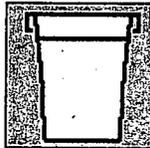
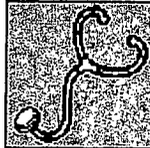
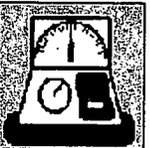
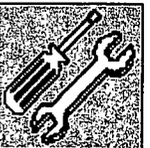
 SKIN CHECK	 MONITOR EXPOSURE LEVEL	 MAINTENANCE
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If using engineering controls, ensure maintenance (Reg 9). Material contains Quartz and chromates, consider monitoring and skin checks (Regs. 10 and 11.)

Fire
 NON-COMBUSTIBLE MATERIAL
 ISOLATED SMALL SCALE FIRE:
 USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE
 LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE
 WEAR SELF-CONTAINED BREATHING APPARATUS

MORRISON CONSTRUCTION		4444 / 20	146	Hazard					
Material/Products PORTLAND CEMENT	Supplier RUGBY CEMENT LTD	Address Crown House Rugby	Key words Cement Date 22/02/2002 Contents Calcium silicate/aluminate/sulphate, trace chlorides and chromium.	MEDIUM HAZARDOUS SOLID  IRRITANT					
OV21 2DT	0781 542111								
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	6/12	Assessment Comments					
<p>PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE IRRITATING TO RESPIRATORY SYSTEM. IRRITATING TO EYES SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Mixing Area Outside Exposure Time Up to 1/2 hour daily</p>		Refer to the assessment for the product to be mixed with for any further precautions. Use engineering controls and/or wear ppe if dust generated					
Spillage		Assessment Contents							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY RUBBER GLOVES WEAR EYE GOGGLES (GRADE 4) WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS HEAVY DUTY RUBBER	 EYE GOGGLES BS EN166 GRADE 4	 FOOTWEAR WET CEMENT	 NATURAL VENTILATION	 VENTILATION PORTABLE OR
First Aid		 DISPOSABLE EN149 FFP3			 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 DISPOSAL
Fire		Considerations			If using engineering controls, ensure maintenance (Reg 9). Material contains Quartz and chromates, consider monitoring and skin checks (Regs 10 and 11.)				
<p>NON-COMBUSTIBLE MATERIAL ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		 SKIN CHECK				 MONITOR EXPOSURE LEVEL	 MAINTENANCE		
This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				146 / 6	Printed: 27/05/2002				

MORRISON CONSTRUCTION		4444 / 20	146	Hazard					
Material/PS Supplier Address OV21 2DT 0781 542111	PORTLAND CEMENT RUGBY CEMENT LTD Crown House Rugby	Keywords Date Contents Calcium silicate/aluminate/sulphate, trace chlorides and chromium.	MEDIUM HAZARDOUS SOLID	 IRRITANT					
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	7/12	Assessment Comments					
<p>PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		Method Area Exposure Time	Hand applying Any area (not confined) 2 to 4 hours daily	Applying mixed product					
Spillage		Assessment Contents							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY RUBBER GLOVES WEAR EYE GOGGLES (GRADE 4) WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS HEAVY DUTY RUBBER	 EYE GOGGLES IF SPLASH LIKELY	 FOOTWEAR WET CEMENT	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT
First Aid		 CHANGING IF SOILED			 DISPOSAL				
<p>INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		<p>Considerations</p>  SKIN CHECK			 MONITOR EXPOSURE LEVEL	 MAINTENANCE	<p>If using engineering controls, ensure maintenance (Reg 9). Material contains Quartz and chromates, consider monitoring and skin checks (Regs 10 and 11.)</p>		
Fire		<p>NON-COMBUSTIBLE MATERIAL ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>			<p>This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>				
				146 / 7	Printed: 27/05/2002				

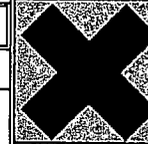
MORRISON CONSTRUCTION		4444 / 20	146	Hazard
Material/Process Supplier Address	PORTLAND CEMENT RUGBY CEMENT LTD Crown House Rugby	Keywords Date Contents	Cement 22/02/2002 Calcium silicate/aluminate/sulphate, trace chlorides and chromium.	MEDIUM HAZARDOUS SOLID  IRRITANT
OV21 2DT	0781 542111			
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	8/12	Assessment Comments
<p>PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS</p> <p>Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Hand applying Area Any area (not confined) Exposure Time 1/2 to 2 hours daily</p>		Applying mixed product
Spillage		Assessment Contents		
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY RUBBER GLOVES WEAR EYE GOGGLES (GRADE 4) WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS HEAVY DUTY RUBBER  EYE GOGGLES IF SPLASH LIKELY  FOOTWEAR WET CEMENT  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF SOILED  DISPOSAL		
First Aid		Considerations		
<p>INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		 SKIN CHECK  MONITOR EXPOSURE LEVEL  MAINTENANCE		<p>If using engineering controls, ensure maintenance (Reg 9). Material contains Quartz and chromates, consider monitoring and skin checks (Regs 10 and 11.)</p>
Fire				
<p>NON-COMBUSTIBLE MATERIAL ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>				
This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				146 / 8 Printed: 27/05/2002

Material/F...s PORTLAND CEMENT
 Supplier RUGBY CEMENT LTD
 Address Crown House Rugby
 OV21 2DT 0781 542111

Keywords Cement
 Date 22/02/2002
 Contents Calcium silicate/aluminate/sulphate, trace chlorides and chromium.

MEDIUM HAZARD

SOLID



IRRITANT

Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL
 PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE
 IRRITATING TO RESPIRATORY SYSTEM
 IRRITATING TO EYES
 SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES
 SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION
 SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS
 Do not breathe dust
 When using do not eat, drink or smoke
 Avoid contact with skin and eyes

Risk Assessment 10/12
 Method Handling
 Area Inside Poorly Ventilated
 Exposure Time 2 to 4 hours daily

Assessment Comments
 Creation of dust while handling bags of cement. Interim assessment pending monitoring and/or engineering controls

Spillage
 VENTILATE AREA
 DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES
 WEAR HEAVY DUTY RUBBER GLOVES
 WEAR EYE GOGGLES (GRADE 4)
 WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED
 WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT
 DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR
 COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION
 DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS

Assessment Contents

COVER SKIN AVOID SKIN CONTACT	PROTECT HANDS HEAVY DUTY	EYE GOGGLES BS EN166 GRADE 4	FORCED VENTILATION	VENTILATION PORTABLE OR	DISPOSABLE EN149 FFP3
NO SMOKING EATING OR DRINKING	WASH BASIN WASH AFTER CONTACT	CHANGING IF SOILED	DAMP DOWN THEN SWEEP DUST OR	VACUUM CLEAN VACUUM UP DUSTS	DISPOSAL

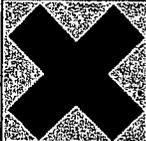
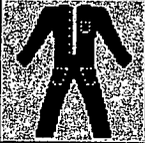
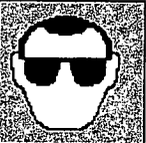
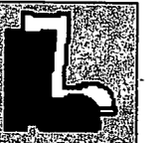
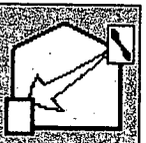
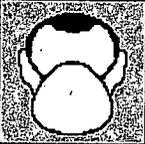
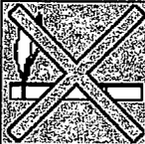
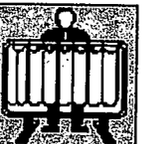
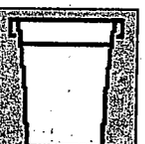
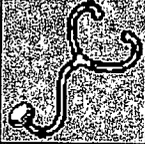
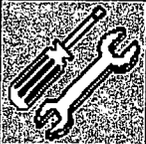
First Aid
 INHALATION - REMOVE TO FRESH AIR AND REST
 AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY
 INGESTION - DO NOT INDUCE VOMITING
 INGESTION - GIVE PLENTY OF WATER IN SIPS
 IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY
 EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES
 SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER
 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR

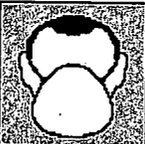
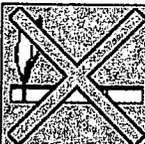
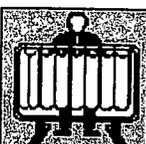
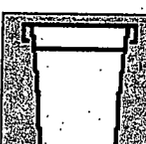
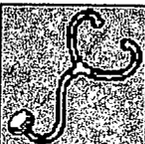
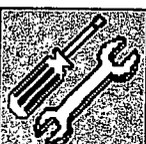
Considerations

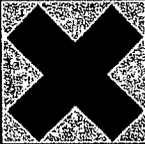
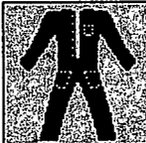
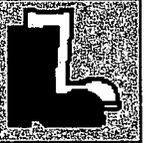
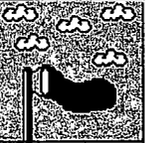
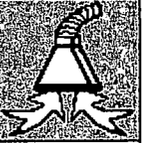
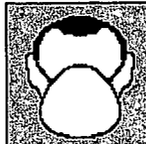
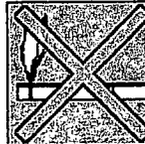
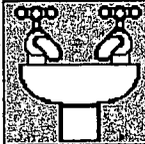
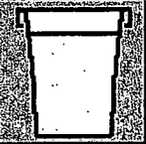
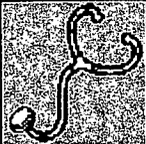
SKIN CHECK	MONITOR EXPOSURE LEVEL	MAINTENANCE
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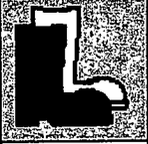
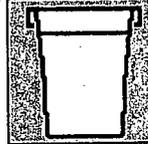
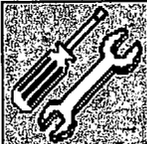
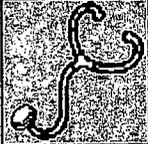
If using engineering controls, ensure maintenance (Reg 9). Material contains Quartz and chromates, consider monitoring and skin checks (Regs 10 and 11.)

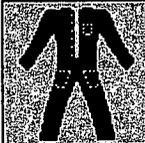
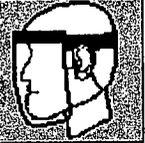
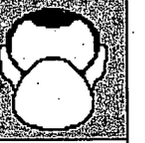
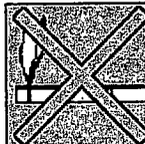
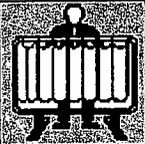
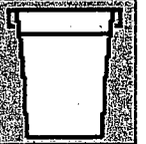
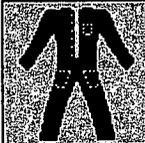
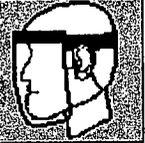
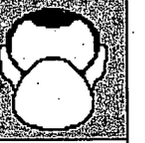
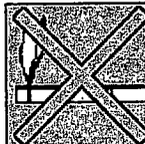
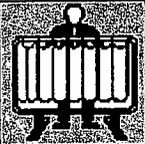
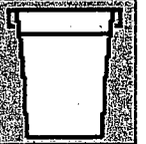
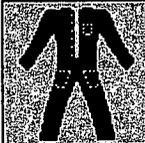
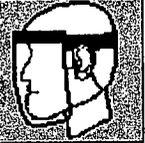
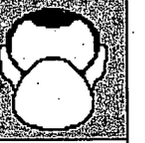
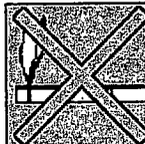
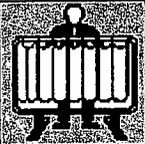
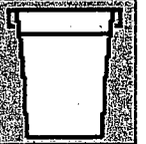
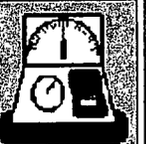
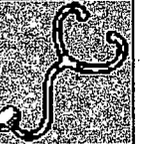
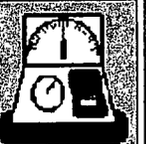
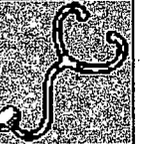
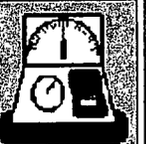
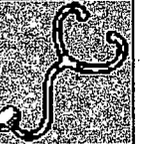
Fire
 NON-COMBUSTIBLE MATERIAL
 ISOLATED SMALL SCALE FIRE:
 USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE
 LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE
 WEAR SELF CONTAINED BREATHING APPARATUS

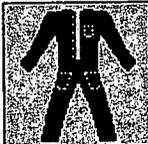
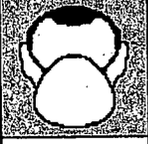
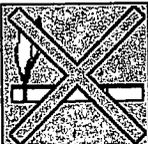
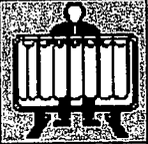
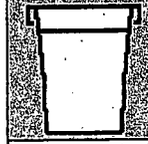
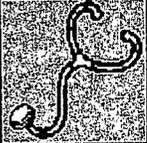
MORRISON CONSTRUCTION		4444 / 20	146	Hazard
Material/Iss Supplier Address OV21 2DT	PORTLAND CEMENT RUGBY CEMENT LTD Crown House Rugby 0781 542111	KL Cement Date 22/02/2002 Contents Calcium silicate/aluminate/sulphate, trace chlorides and chromium.	MEDIUM HAZARD SOLID	 IRRITANT
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	11/12	Assessment Comments
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method Mixing Area Inside Poorly Ventilated Exposure Time 4 to 8 hours daily		Interim assessment pending monitoring and/or installation of engineering controls. Change mask every half shift.
Spillage		Assessment Contents		
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY RUBBER GLOVES WEAR EYE GOGGLES (GRADE 4) WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS		 COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS HEAVY DUTY RUBBER  EYE GOGGLES BS EN166 GRADE 4  FOOTWEAR WET CEMENT  FORCED VENTILATION  VENTILATION PORTABLE OR		
First Aid		 DISPOSABLE EN149 FFP3  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF SOILED  DAMP DOWN THEN SWEEP OR VACUUM  DISPOSAL		
Fire		Considerations  SKIN CHECK  MONITOR EXPOSURE LEVEL  MAINTENANCE If using engineering controls, ensure maintenance (Reg 9). Material contains Quartz and chromates, consider monitoring and skin-checks (Regs 10 and 11.)		
NON-COMBUSTIBLE MATERIAL ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS		This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.		

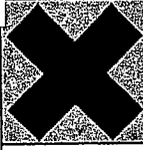
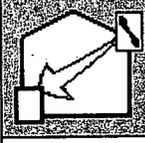
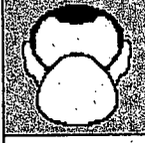
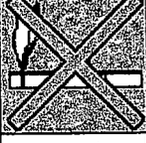
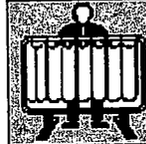
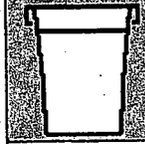
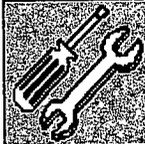
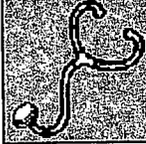
MORRISON CONSTRUCTION		4444 / 20	146	Hazard					
Material/Supplier/Address	ss PORTLAND CEMENT RUGBY CEMENT LTD Crown House Rugby OV21 2DT 0781 542111	Keyword: Cement Date: 22/02/2002 Contents: Calcium silicate/aluminate/sulphate, trace chlorides and chromium.	MEDIUM HAZARD SOLID	 IRRITANT					
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment 12/12	Assessment Comments						
<p>PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Mixing Area Outside Exposure Time 4 to 8 hours daily</p>	Refer to the assessment to be mixed with for any further precautions.						
Spillage		Assessment Contents							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY RUBBER GLOVES WEAR EYE GOGGLES (GRADE 4) WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS HEAVY DUTY RUBBER	 EYE GOGGLES BS EN166 GRADE 4	 FOOTWEAR WET CEMENT	 NATURAL VENTILATION	 VENTILATION PORTABLE OR
First Aid		 DISPOSABLE EN149 FFP3			 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF SOILED	 DAMP DOWN THEN SWEEP OR VACUUM	 DISPOSAL
Fire		Considerations			If using engineering controls, ensure maintenance (Reg 9). Material contains Quartz and chromates, consider monitoring and skin checks (Regs 10 and 11.)				
<p>NON-COMBUSTIBLE MATERIAL ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS</p>		 SKIN CHECK				 MONITOR EXPOSURE LEVEL	 MAINTENANCE		
This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				146 /12	Printed: 27/05/2002				

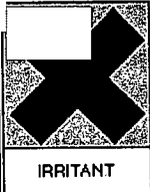
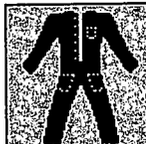
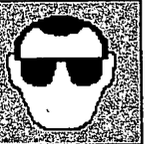
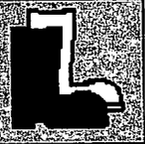
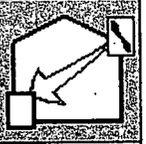
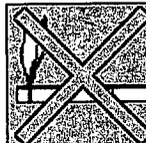
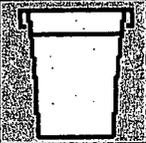
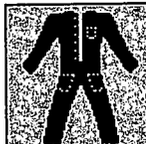
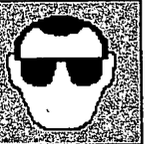
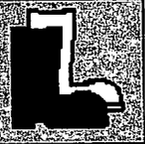
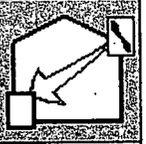
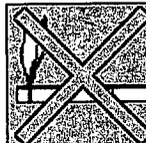
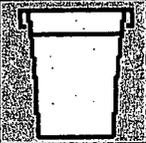
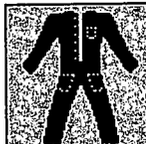
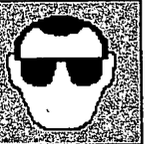
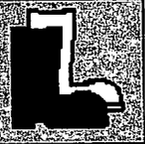
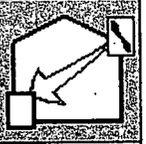
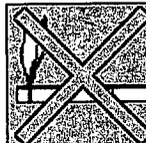
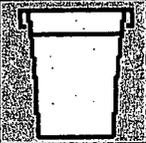
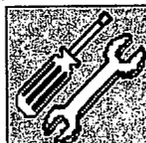
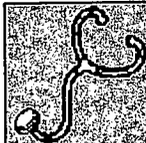
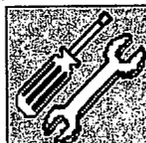
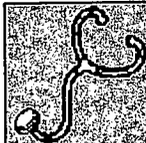
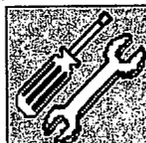
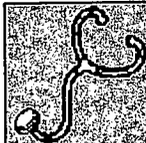
MORRISON CONSTRUCTION		4444 / 10	1694	Hazard							
Material/Process Supplier Address	GENERIC - CEMENT	Keywords Date Contents	MEDIUM HAZARD SOLID	 IRRITANT							
Keywords	Cement	Date	17/01/2002	Contents							
		Cement (including fire cement) Containing crystalline silica									
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	1/27	Assessment Comments							
IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method Mixing Area Outside Exposure Time Up to 1/2 hour daily		Refer to assessment for material to be mixed for further precautions. Wear RPE as designated if dust generated							
Spillage		Assessment Contents									
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS RUBBER	 EYE GOGGLES BS EN166 GRADE 4	 FOOTWEAR WET CEMENT FOOTWEAR	 NATURAL VENTILATION AND	 VENTILATION LEV OR		
First Aid		 DISPOSABLE EN149 FFP2			 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF SOILED	 DAMP DOWN THEN SWEEP DUSTS	 DISPOSAL		
Fire		INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR			Considerations  MAINTENANCE			 MONITOR EXPOSURE LEVEL	 SKIN CHECK	Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).	
ISOLATED SMALL SCALE FIRE: WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM DO NOT USE WATER JET LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE		This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.			1694 / 1	Printed: 24/05/2002					

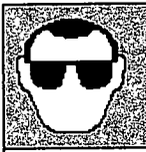
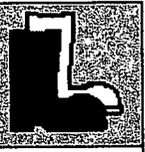
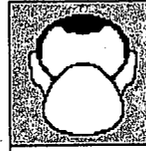
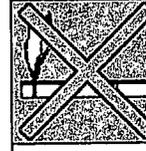
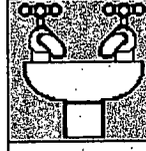
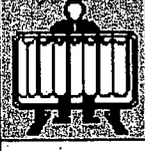
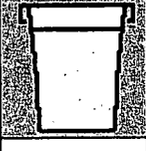
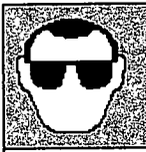
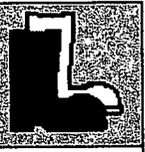
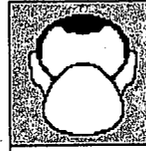
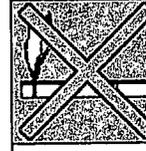
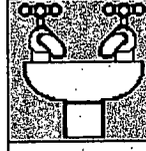
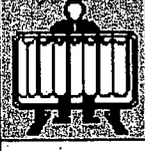
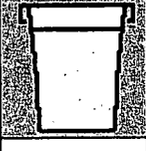
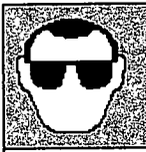
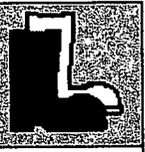
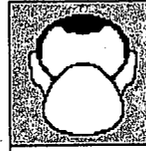
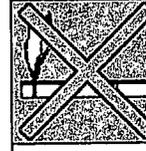
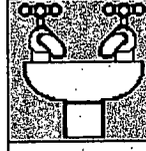
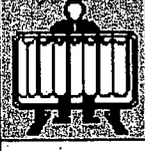
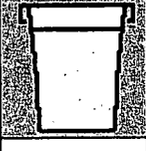
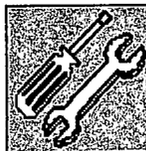
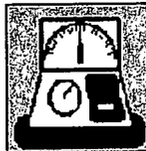
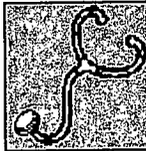
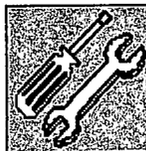
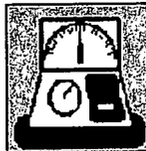
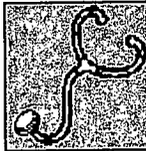
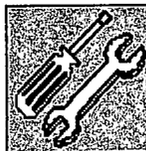
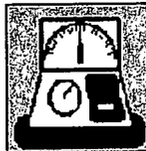
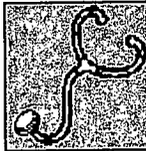
MORRISON CONSTRUCTION		4444 / 10	1694	Hazard
Material/Process Supplier Address	GENERIC - CEMENT	Keywords Date Contents	MEDIUM HAZARDOUS SOLID	 IRRITANT
		Cement 17/01/2002 Cement (including fire cement) Containing crystalline silica		
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment 2/27	Assessment Comments	
IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method Hand applying Area Any area (not confined) Exposure Time 4 to 8 hours daily	Applying mixed product. Covers application time 1- 8 hours	
Spillage		Assessment Contents		
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DCWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS		 COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS RUBBER  EYE GOGGLES IF SPLASH LIKELY  FOOTWEAR WET CEMENT  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF SOILED  DISPOSAL		
First Aid		Considerations		
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		 MAINTENANCE  MONITOR EXPOSURE LEVEL  SKIN CHECK		
Fire		Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).		
ISOLATED SMALL SCALE FIRE: WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM DO NOT USE WATER JET LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE		This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.		
			1694 / 2	Printed: 24/05/2002

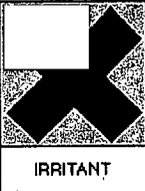
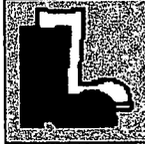
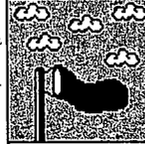
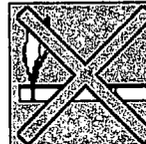
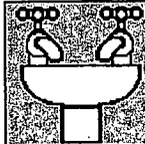
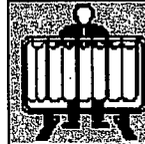
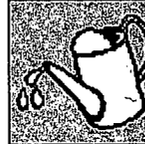
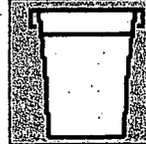
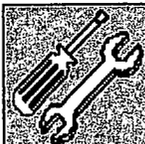
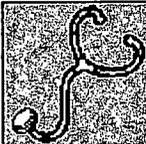
MORRISON CONSTRUCTION		4444 / 10	1694	Hazard												
Material/Process Supplier Address	GENERIC - CEMENT	Keywords Date Contents	MEDIUM HAZARDOUS SOLID	 IRRITANT												
		Cement 17/01/2002 Cement (including fire cement) Containing crystalline silica														
Health Risks	Exp Limit Silica resp: cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	3/27	Assessment Comments												
<p>IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS</p> <p>Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Cutting Area Outside Exposure Time 4 to 8 hours daily</p>		<p>Cutting back. Change dust mask every half shift</p>												
Spillage		Assessment Contents														
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		<table border="0"> <tr> <td> OVERALLS HEAVY DUTY</td> <td> PROTECT HANDS HEAVY DUTY</td> <td> FACE VISOR BS EN166 GRADE 4</td> <td> NATURAL VENTILATION AND</td> <td> VENTILATION PORTABLE OR</td> <td> DISPOSABLE EN149 FFP3</td> </tr> <tr> <td> NO SMOKING EATING OR DRINKING</td> <td> WASH BASIN WASH AFTER CONTACT</td> <td> CHANGING IF HEAVILY SOILED</td> <td> DAMP DOWN THEN SWEEP DUSTS</td> <td> DISPOSAL</td> <td></td> </tr> </table>			 OVERALLS HEAVY DUTY	 PROTECT HANDS HEAVY DUTY	 FACE VISOR BS EN166 GRADE 4	 NATURAL VENTILATION AND	 VENTILATION PORTABLE OR	 DISPOSABLE EN149 FFP3	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP DUSTS	 DISPOSAL	
 OVERALLS HEAVY DUTY	 PROTECT HANDS HEAVY DUTY	 FACE VISOR BS EN166 GRADE 4	 NATURAL VENTILATION AND	 VENTILATION PORTABLE OR	 DISPOSABLE EN149 FFP3											
 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF HEAVILY SOILED	 DAMP DOWN THEN SWEEP DUSTS	 DISPOSAL												
First Aid		Considerations														
<p>INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		<table border="0"> <tr> <td> MAINTENANCE</td> <td> MONITOR EXPOSURE LEVEL</td> <td> SKIN CHECK</td> </tr> </table>			 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 SKIN CHECK	<p>Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).</p>								
 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 SKIN CHECK														
Fire		<p>This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>														
<p>ISOLATED SMALL SCALE FIRE: WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM DO NOT USE WATER JET LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE</p>		1694 / 3		Printed: 24/05/2002												

MORRISON CONSTRUCTION		4444 / 10	1694	Hazard			
Material/Process Supplier Address	GENERIC - CEMENT	Keyword Cement	MEDIUM HAZARD				
		Date 17/01/2002	SOLID				
		Contents Cement (including fire cement) Containing crystalline silica		IRRITANT			
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment 4/27	Assessment Comments				
IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method Unloading Area Outside Exposure Time Up to 1/2 hour daily	Emptying bags into hopper.				
		Assessment Contents					
		 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS HEAVY DUTY	 EYE GOGGLES BS EN166 GRADE 4	 NATURAL VENTILATION AND	 VENTILATION OR	 DISPOSABLE EN149 FFP2
		 NO SMOKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF SOILED	 DAMP DOWN THEN SWEEP DUSTS	 DISPOSAL	
Spillage							
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS							
First Aid		Considerations					
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).					
Fire		 MAINTENANCE  MONITOR EXPOSURE LEVEL  SKIN CHECK					
ISOLATED SMALL SCALE FIRE: WATER SPRAY - CARBON DIOXIDE - FOWDER - FOAM DO NOT USE WATER JET LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE							
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.				1694 / 4 Printed: 24/05/2002			

MORRISON CONSTRUCTION		4444 / 10	1694	Hazard							
Material/Process Supplier * Address	GENERIC - CEMENT	Keywords Cement	MEDIUM HAZARD								
		Date 17/01/2002	SOLID		IRRITANT						
Contents Cement (including fire cement) Containing crystalline silica											
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment 5/27	Assessment Comments								
<p>IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS</p> <p>Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Mixing Area Inside Poorly Ventilated Exposure Time Up to 1/2 hour daily</p>	Interim/temporary assessment pending monitoring and/or engineering controls. See assessment for mixed materials								
Spillage		Assessment Contents									
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS RUBBER	 EYE GOGGLES BS EN166 GRADE 4	 FORCED VENTILATION AND	 DISPOSABLE EN149 FFP2	 NO SMOKING EATING OR DRINKING		
First Aid		 WASH BASIN WASH AFTER CONTACT			 CHANGING IF SOILED	 DAMP DOWN THEN SWEEP DUSTS	 DISPOSAL				
Fire		<p>ISOLATED SMALL SCALE FIRE: WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM DO NOT USE WATER JET LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE</p>			<p>Considerations</p>  MAINTENANCE			 MONITOR EXPOSURE LEVEL	 SKIN CHECK	<p>Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).</p>	
		<p>This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>			1694 / 5	Printed: 24/05/2002					

MORRISON CONSTRUCTION		4444 / 10	1694	Hazard												
Material/Process Supplier Address	GENERIC - CEMENT	Keywords Date Contents	MEDIUM HAZARDOUS SOLID													
		Cement 17/01/2002 Cement (including fire cement) Containing crystalline silica														
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment 6/27	Assessment Comments													
<p>IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Hand applying Area Confined Space Exposure Time 4 to 8 hours daily</p>	<p>Applying mixed product. Refer to Confined Space Regulations 1997 for further precautions</p>													
Spillage		Assessment Contents														
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		<table border="0"> <tr> <td> MONITOR EXPOSURE LEVEL OXYGEN LEVELS</td> <td> COVER SKIN AVOID SKIN CONTACT</td> <td> PROTECT HANDS RUBBER</td> <td> EYE GOGGLES BS EN166 GRADE 3</td> <td> FOOTWEAR WET CEMENT FOOTWEAR</td> <td> FORCED VENTILATION AND</td> </tr> <tr> <td> VENTILATION LEV OR</td> <td> DISPOSABLE EN149 FFP3</td> <td> NO SMOKING EATING OR DRINKING</td> <td> WASH BASIN WASH AFTER CONTACT</td> <td> CHANGING IF SOILED</td> <td> DISPOSAL</td> </tr> </table>			 MONITOR EXPOSURE LEVEL OXYGEN LEVELS	 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS RUBBER	 EYE GOGGLES BS EN166 GRADE 3	 FOOTWEAR WET CEMENT FOOTWEAR	 FORCED VENTILATION AND	 VENTILATION LEV OR	 DISPOSABLE EN149 FFP3	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF SOILED	 DISPOSAL
 MONITOR EXPOSURE LEVEL OXYGEN LEVELS	 COVER SKIN AVOID SKIN CONTACT	 PROTECT HANDS RUBBER	 EYE GOGGLES BS EN166 GRADE 3	 FOOTWEAR WET CEMENT FOOTWEAR	 FORCED VENTILATION AND											
 VENTILATION LEV OR	 DISPOSABLE EN149 FFP3	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF SOILED	 DISPOSAL											
First Aid		Considerations														
<p>INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		<table border="0"> <tr> <td> MAINTENANCE</td> <td> MONITOR EXPOSURE LEVEL</td> <td> SKIN CHECK</td> </tr> </table>			 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 SKIN CHECK									
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		<p>This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>		<p>1694 / 6 Printed: 24/05/2002</p>												

MORRISON CONSTRUCTION		4444 / 10	1694	Hazard												
Material/Process	GENERIC - CEMENT	Keyword Cement	MEDIUM HAZARD													
Supplier		Date 17/01/2002	SOLID													
Address		Contents Cement (including fire cement) Containing crystalline silica		IRRITANT												
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment 7/27	Assessment Comments													
<p>IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS</p> <p>Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Mixing Area Outside Exposure Time 4 to 8 hours daily</p>	<p>Refer to assessment for material to be mixed with for further protection required. Change mask every 1/2 shift</p>													
Spillage		Assessment Contents														
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		<table border="0"> <tr> <td> COVER SKIN KEEP SKIN COVERED</td> <td> PROTECT HANDS RUBBER</td> <td> EYE GOGGLES BS EN166 GRADE 4</td> <td> FOOTWEAR WET CEMENT FOOTWEAR</td> <td> NATURAL VENTILATION AND</td> <td> VENTILATION PORTABLE OR</td> </tr> <tr> <td> DISPOSABLE EN149 FFP3</td> <td> NO SMOKING EATING OR DRINKING</td> <td> WASH BASIN WASH AFTER CONTACT</td> <td> CHANGING IF SOILED</td> <td> DAMP DOWN THEN SWEEP DUSTS</td> <td> DISPOSAL</td> </tr> </table>			 COVER SKIN KEEP SKIN COVERED	 PROTECT HANDS RUBBER	 EYE GOGGLES BS EN166 GRADE 4	 FOOTWEAR WET CEMENT FOOTWEAR	 NATURAL VENTILATION AND	 VENTILATION PORTABLE OR	 DISPOSABLE EN149 FFP3	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF SOILED	 DAMP DOWN THEN SWEEP DUSTS	 DISPOSAL
 COVER SKIN KEEP SKIN COVERED	 PROTECT HANDS RUBBER	 EYE GOGGLES BS EN166 GRADE 4	 FOOTWEAR WET CEMENT FOOTWEAR	 NATURAL VENTILATION AND	 VENTILATION PORTABLE OR											
 DISPOSABLE EN149 FFP3	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF SOILED	 DAMP DOWN THEN SWEEP DUSTS	 DISPOSAL											
First Aid		Considerations														
<p>INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		<table border="0"> <tr> <td> MAINTENANCE</td> <td> MONITOR EXPOSURE LEVEL</td> <td> SKIN CHECK</td> </tr> </table>			 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 SKIN CHECK									
 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 SKIN CHECK														
Fire		<p>Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).</p>														
<p>ISOLATED SMALL SCALE FIRE: WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM DO NOT USE WATER JET LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE</p>		<p>This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>														
		1694 / 7	Printed: 24/05/2002													

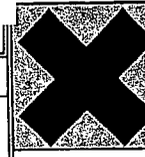
MORRISON CONSTRUCTION		4444 / 10	1694	Hazard					
Material/Process Supplier Address	GENERIC - CEMENT	Keywords Date Contents	MEDIUM HAZARD SOLID						
		Cement 17/01/2002 Cement (including fire cement) Containing crystalline silica							
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	8/27	Assessment Comments					
<p>IRRITATING TO RESPIRATORY SYSTEM ; IRRITATING TO EYES PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Mixing Area Outside Exposure Time 2 to 4 hours daily</p>		Refer to assessment for material to be mixed with for further protection required					
Spillage		Assessment Contents							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS RUBBER	 EYE GOGGLES BS EN166 GRADE 4	 FOOTWEAR WET CEMENT FOOTWEAR	 NATURAL VENTILATION AND	 VENTILATION OR PORTABLE OR
First Aid		 DISPOSABLE EN149 FFP2			 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING IF SOILED	 DAMP DOWN THEN SWEEP DUSTS	 DISPOSAL
<p>INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		Considerations			Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).				
Fire		 MAINTENANCE			 MONITOR EXPOSURE LEVEL	 SKIN CHECK			
<p>ISOLATED SMALL SCALE FIRE: WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM DO NOT USE WATER JET LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE</p>		<p>This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>			1694 / 8	Printed: 24/05/2002			

Material/Process **GENERIC - CEMENT**
 Supplier *
 Address

Keyword **Cement**
 Date **17/01/2002**
 Contents
**Cement (including fire cement)
 Containing crystalline silica**

MEDIUM HAZARD

SOLID



IRRITANT

Health Risks Exp Limit **Silica resp. cryst. 0.3mg/m3 8hr TWA MEL**

Risk Assessment 9/27

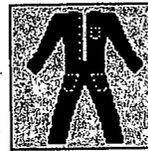
Assessment Comments

IRRITATING TO RESPIRATORY SYSTEM
 IRRITATING TO EYES
 PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE
 SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES
 SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION
 SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS
 Do not breathe dust
 When using do not eat, drink or smoke
 Avoid contact with skin and eyes

Method **Mixing**
 Area **Inside Well Ventilated**
 Exposure Time **4 to 8 hours daily**

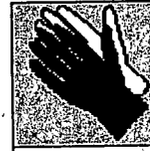
Refer to assessment to be mixed with for further protection required

Assessment Contents



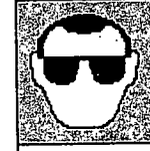
COVER SKIN

AVOID SKIN CONTACT



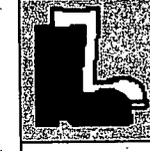
PROTECT HANDS

RUBBER



EYE GOGGLES

BS EN166 GRADE 4



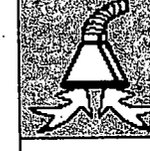
FOOTWEAR

WET CEMENT FOOTWEAR



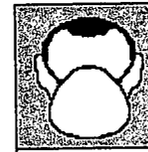
GENERAL VENTILATION

AND



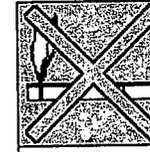
VENTILATION

LEV OR



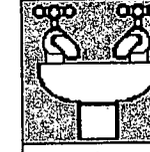
DISPOSABLE

EN149 FFP3



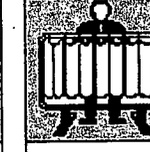
NO SMOKING

EATING OR DRINKING



WASH BASIN

WASH AFTER CONTACT



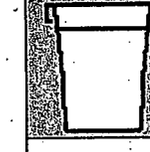
CHANGING

IF SOILED



DAMP DOWN

THEN SWEEP DUSTS



DISPOSAL

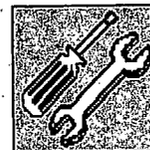
Spillage

VENTILATE AREA
 DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES
 WEAR HEAVY DUTY GLOVES
 WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED
 WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED
 WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR
 DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR
 COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION
 DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS

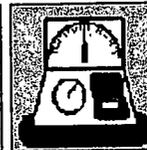
First Aid

INHALATION - REMOVE TO FRESH AIR AND REST
 AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY
 INGESTION - DO NOT INDUCE VOMITING
 INGESTION - GIVE PLENTY OF WATER IN SIPS
 IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY
 EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES
 SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER
 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR

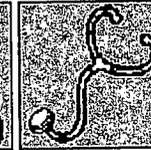
Considerations



MAINTENANCE



MONITOR EXPOSURE LEVEL



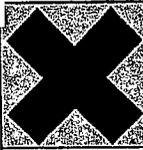
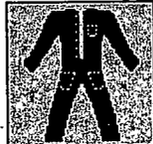
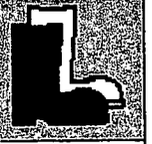
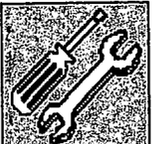
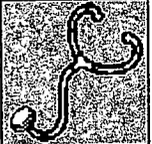
SKIN CHECK

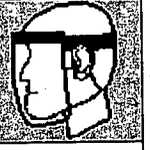
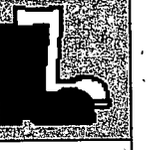
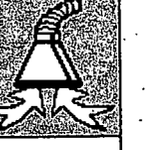
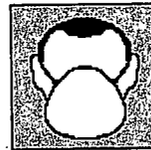
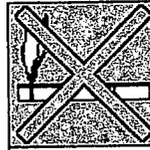
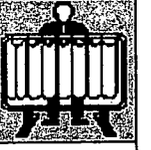
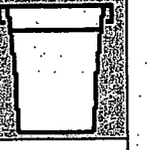
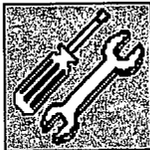
Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).

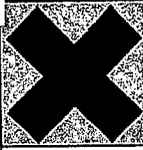
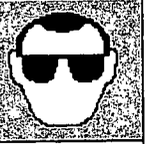
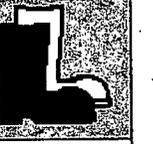
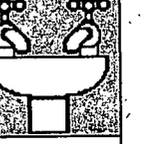
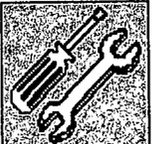
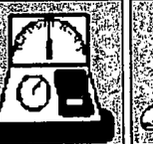
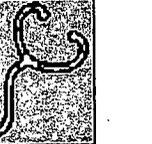
Fire

ISOLATED SMALL SCALE FIRE:
 WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM
 DO NOT USE WATER JET
 LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE
 WEAR SELF CONTAINED BREATHING APPARATUS
 TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE

MORRISON CONSTRUCTION		4444 / 10	1694	Hazard			
Material/Process Supplier Address	GENERIC - CEMENT	Keyword Cement	MEDIUM HAZARDOUS				
		Date 17/01/2002	SOLID				
		Contents Cement (including fire cement) Containing crystalline silica		IRRITANT			
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	10/27	Assessment Comments			
<p>IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		Method Mixing		Refer to assessment for material to be mixed with for further protection required.			
		Area Inside Well Ventilated					
		Exposure Time	2 to 4 hours daily				
		Assessment Contents					
		COVER SKIN AVOID SKIN CONTACT	PROTECT HANDS RUBBER	EYE GOGGLES BS EN166 GRADE 4	FOOTWEAR WET CEMENT FOOTWEAR	GENERAL VENTILATION AND	VENTILATION LEV OR
		DISPOSABLE EN149 FFP2	NO SMOKING EATING OR DRINKING	WASH BASIN WASH AFTER CONTACT	CHANGING IF SOILED	DAMP DOWN THEN SWEEP DUSTS	DISPOSAL
Spillage		<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>					
First Aid		<p>INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>					
Fire		<p>ISOLATED SMALL SCALE FIRE: WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM DO NOT USE WATER JET LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE</p>					
		Considerations					
		MAINTENANCE	MONITOR EXPOSURE LEVEL	SKIN CHECK			
<p>This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>				1694 /10 Printed: 24/05/2002			

MORRISON CONSTRUCTION		4444 / 10	1694	Hazard					
Material/Process Supplier Address	GENERIC - CEMENT	Keyword Date Contents Cement (including fire cement) Containing crystalline silica	MEDIUM HAZARD SOLID	 IRRITANT					
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	11/27	Assessment Comments					
<p>IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		Method Area Exposure Time	Hand applying Outside Up to 1/2 hour daily	Applying mixed product					
Spillage		Assessment Contents							
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 COVER SKIN AVOID SKIN CONTACT			 PROTECT HANDS RUBBER	 EYE GOGGLES BS EN166 GRADE 3	 FOOTWEAR WET CEMENT FOOTWEAR	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT
First Aid		CHANGING IF SOILED		DISPOSAL					
<p>INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		Considerations							
Fire		 MAINTENANCE		 MONITOR EXPOSURE LEVEL	 SKIN CHECK				
<p>ISOLATED SMALL SCALE FIRE: WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM DO NOT USE WATER JET LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE</p>		<p>Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).</p>							
<p>This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>				<p>1694 /11 Printed: 24/05/2002</p>					

MORRISON CONSTRUCTION		4444 / 10	1694	hazard
Material/Process Supplier Address	GENERIC - CEMENT	Keyword Cement	MEDIUM HAZARDOUS	
		Date 17/01/2002	SOLID	
		Contents Cement (including fire cement) Containing crystalline silica		
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment 12/27	Assessment Comments	
<p>IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS</p> <p>Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Scabbling Area Outside Exposure Time 4 to 8 hours daily</p>	Change dust mask every half shift.	
Spillage		Assessment Contents		
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS</p>		 OVERALLS HEAVY DUTY  PROTECT HANDS HEAVY DUTY  FACE VISOR BS EN166 GRADE 4  FOOTWEAR WET CEMENT FOOTWEAR  NATURAL VENTILATION AND  VENTILATION PORTABLE OR		
First Aid		 DISPOSABLE EN149 FFP3  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT  CHANGING IF SOILED  DAMP DOWN THEN SWEEP DUSTS  DISPOSAL		
Fire		Considerations		Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).
<p>ISOLATED SMALL SCALE FIRE: WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM DO NOT USE WATER JET LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE</p>		 MAINTENANCE  MONITOR EXPOSURE LEVEL  SKIN CHECK		
This assessment was compiled by Sygol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.			1694 /12	Printed: 24/05/2002

MORRISON CONSTRUCTION		4444 / 10	1694	Hazard	
Material/Process Supplier * Address	GENERIC - CEMENT	Keyword Date Contents Cement (including fire cement) Containing crystalline silica	MEDIUM HAZARDOUS SOLID	 IRRITANT	
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	13/27	Assessment Comments	
IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Method Pouring Area Inside Well Ventilated Exposure Time Up to 1/2 hour daily		Applying mixed product	
Spillage		Assessment Contents			
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS		 COVER SKIN AVOID SKIN CONTACT  PROTECT HANDS RUBBER  EYE GOGGLES BS EN166 GRADE 3  FOOTWEAR WET CEMENT FOOTWEAR  NO SMOKING EATING OR DRINKING  WASH BASIN WASH AFTER CONTACT			
First Aid		Considerations			
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		 MAINTENANCE  MONITOR EXPOSURE LEVEL  SKIN CHECK			Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).
Fire		ISOLATED SMALL SCALE FIRE: WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM DO NOT USE WATER JET LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE			
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MORRISON CONSTRUCTION

4444 / 10

1694

Hazard

Material/Process **GENERIC - CEMENT**
Supplier *
Address

Keyword **Cement**
Date **17/01/2002**
Contents
**Cement (including fire cement)
Containing crystalline silica**

MEDIUM HAZARD

SOLID



Health Risks Exp Limit **Silica resp. cryst. 0.3mg/m3 8hr TWA MEL**

Risk Assessment 14/27

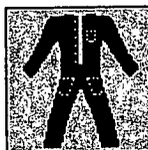
Assessment Comments

IRRITATING TO RESPIRATORY SYSTEM
IRRITATING TO EYES
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES
SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS
Do not breathe dust
When using do not eat, drink or smoke
Avoid contact with skin and eyes

Method **Mixing**
Area **Inside Well Ventilated**
Exposure Time **Up to 1/2 hour daily**

Refer to assessment to be mixed with for further protection required

Assessment Contents



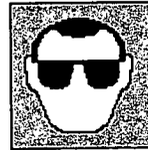
COVER SKIN

AVOID SKIN CONTACT



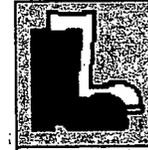
PROTECT HANDS

RUBBER



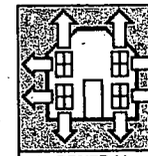
EYE GOGGLES

BS EN166
GRADE 4



FOOTWEAR

WET
CEMENT
FOOTWEAR

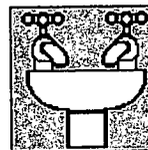


GENERAL
VENTILATION



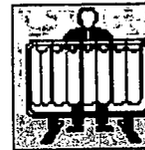
NO SMOKING

EATING OR
DRINKING



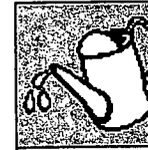
WASH BASIN

WASH AFTER
CONTACT



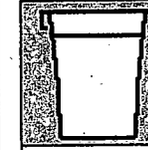
CHANGING

IF SOILED



DAMP DOWN

THEN SWEEP
DUSTS



DISPOSAL

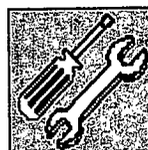
Spillage

VENTILATE AREA
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES.
WEAR HEAVY DUTY GLOVES
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED
WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS

First Aid

INHALATION - REMOVE TO FRESH AIR AND REST
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY
INGESTION - DO NOT INDUCE VOMITING
INGESTION - GIVE PLENTY OF WATER IN SIPS
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR

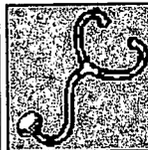
Considerations



MAINTENANCE



MONITOR
EXPOSURE LEVEL

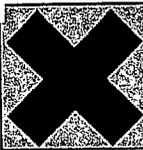
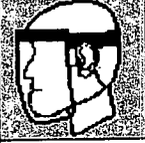
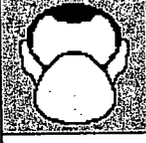
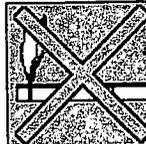
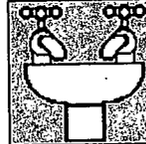
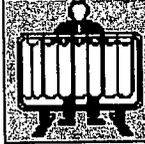
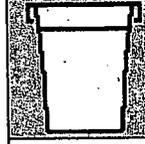
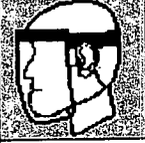
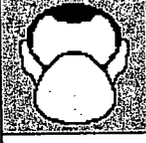
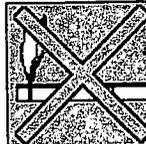
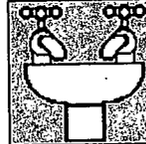
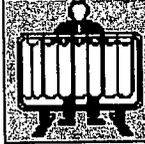
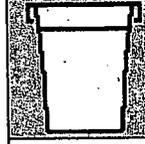
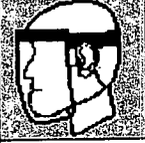
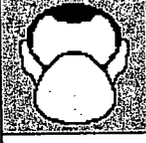
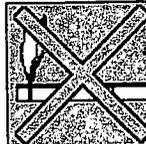
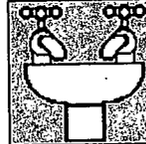
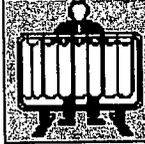
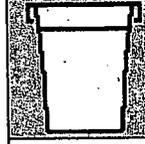
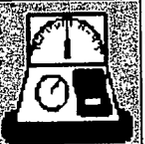
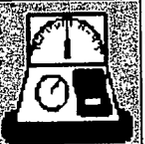
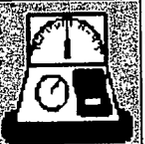


SKIN CHECK

Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).

Fire

ISOLATED SMALL SCALE FIRE:
WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM
DO NOT USE WATER JET
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE
WEAR SELF CONTAINED BREATHING APPARATUS
TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE

MORRISON CONSTRUCTION		4444 / 10	1694	Hazard												
Material/Process	GENERIC - CEMENT	Keyword Cement	MEDIUM HAZARD													
Supplier *		Date 17/01/2002	SOLID													
Address		Contents Cement (including fire cement) Containing crystalline silica		IRRITANT												
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	15/27	Assessment Comments												
<p>IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes</p>		<p>Method Cutting Area Inside Well Ventilated Exposure Time 4 to 8 hours daily</p>		<p>Cutting back. Change dust mask every half shift</p>												
Spillage		Assessment Contents														
<p>VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LCCAL ENVIRONMENT AGENCY REGULATIONS</p>		<table border="0"> <tr> <td> OVERALLS HEAVY DUTY</td> <td> PROTECT HANDS HEAVY DUTY</td> <td> FACE VISOR BS EN166 GRADE 4</td> <td> GENERAL VENTILATION AND</td> <td> VENTILATION LEV OR</td> <td> DISPOSABLE EN149 FFP3</td> </tr> <tr> <td> NO SMOKING EATING OR DRINKING</td> <td> WASH BASIN WASH AFTER CONTACT</td> <td> CHANGING AFTER USE</td> <td> DAMP DOWN THEN SWEEP DUSTS</td> <td> DISPOSAL</td> <td></td> </tr> </table>			 OVERALLS HEAVY DUTY	 PROTECT HANDS HEAVY DUTY	 FACE VISOR BS EN166 GRADE 4	 GENERAL VENTILATION AND	 VENTILATION LEV OR	 DISPOSABLE EN149 FFP3	 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING AFTER USE	 DAMP DOWN THEN SWEEP DUSTS	 DISPOSAL	
 OVERALLS HEAVY DUTY	 PROTECT HANDS HEAVY DUTY	 FACE VISOR BS EN166 GRADE 4	 GENERAL VENTILATION AND	 VENTILATION LEV OR	 DISPOSABLE EN149 FFP3											
 NO SMOKING EATING OR DRINKING	 WASH BASIN WASH AFTER CONTACT	 CHANGING AFTER USE	 DAMP DOWN THEN SWEEP DUSTS	 DISPOSAL												
First Aid		Considerations														
<p>INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR</p>		<table border="0"> <tr> <td> MAINTENANCE</td> <td> MONITOR EXPOSURE LEVEL</td> <td> SKIN CHECK</td> <td colspan="2"> <p>Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).</p> </td> </tr> </table>			 MAINTENANCE	 MONITOR EXPOSURE LEVEL	 SKIN CHECK	<p>Ensure maintenance of engineering controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material contains cement, consider skin checks (Reg 11).</p>								
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<p>This assessment was compiled by Sypol Limited from suppliers data. Safety in the use of an assessment is the responsibility of the user.</p>				<p>1694 /15 Printed: 24/05/2002</p>												