		· · ·					· · · · · · · · · · · · · · · · · · ·		•
· 1	· · · · · · · · · · · · · · · · · · ·	4444	/ 27	1589	Hazard		·		
	MORRISON CONSTRUCTION		offwood)	HÌGH HAZARD.			• • •	· · · · · · · · · · · · · · · · · · ·	
aterial/Process	GENERIC - SOFTWOOD	Keyword Wood (s		SOLID		سو د بند پسرتین بین انجیب می ر			
upplier				rative products.		· · ·			·
ddress		Soft wood dusts, not t	eated with timber preser	Alive productor	HARMFUL				
			•		l		T		
			Risk Assessment	27/73	Assessment Co	controls and/or w	ear ppe if dust c	generated	
lealth Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA		Method Drilli	ng	Use engineering	controls and/or w	,		
MAY CAUSE SE	NSITIZATION BY INHALATION	١	Area Insid	e Well Ventilated				·	
	UL IF INGESTED IN QUANTITY		Exposure Time 4 to	8 hours daily				·	
SKIN - IRRITATI	ION AND DERMATITIS MAY RESULT FROM TROUD	NGED CONTROL	Assessment Conte	nts ,					
Do not breathe d	Just not eat, drink or smoke	A CONTRACTOR AND TRACKS FOR		1222					
When using do i	ith skin and eyes		ATAN						
		· ·							
	· · · · · · · · · · · · · · · · · · ·					ENERAL		DISPOSABLE	
Spillage			COVER SKIN	PROTECT HANDS	EYE GOGGLES VE			EN149 FFP3	
VENTILATE AR	REA W SPILLAGE TO ENTER MAINS DRAIN/SEWÊRS/W	ATER COURSES	AVOID SKIN	HEAVY DUTY	IF CONTACT	· · · · · FX	LOCAL TRACT OR	ENISTIC	
			CONTACT		LIKELY				
	OTECTION GRADE 4 IF LARGE QUANTITIES OF U	D			0			• • • • •	
WEAR RPE W	ITH PARTICULATE FILTER (P) IF DUST CEREIS			るる	(सन्दर्गगरन्त्)		HARMFUL	•	
									1 ·
COLLECT INT	O SUITABLE CONTAINER AVOIDING DUST GENER				67245 Q				
DISPOSE OF I	O SUITABLE CONTAINER AVOIDING DOOT OLITER IN ACCORDANCE WITH LOCAL ENVIRONMENT AG				CHANGING D/	AMP DOWN	DISPOSAL		
			NO SMOKING	WASH BASIN		EN SWEEP	:		
First Aid	- REMOVE TO FRESH AIR AND REST		EATING OR DRINKING	WASH AFTER CONTACT	SOILED OF	R VACUUM		· · · .	
CLEAN NASA	L PASSAGES		Division		·		engineering cont	trols ensure	
AFTER A SIG	NIFICANT EXPOSURE CALL FOR MEDICAL ROOMS		Considerations			maintain	ance (Red 9), M	laterial has well o	3 .
INCESTION	DO NOT INDUCE VOMITING GIVE PLENTY OF WATER IN SIPS				•	lung con	sitising assigned monitoring (Re	o substance	ſ
1 .	WINNELL CONCULT VOUR DUCTOR INNEED THEFT						tests (Reg 11)	.g (0, 0)	
		Y OF WATER	<i>P</i>		P a		•		
1 AVA CH	TE WITH WATER FOR AT LEAST 10 MINOR PLENT WITH SOAP/CLEANSER AND RINSE WITH PLENT IN PERSISTS THEN CONSULT A DOCTOR		189		<u>2</u>				
	IN PERSISTS THEN CONCEL	·					· · ·		
			N2				•		ŀ .
Fire	MALL SCALE FIRE:		MAINTENANCE	MONITOR EXPOSURE LEVEL	UNCTION				
USE EXTINC	MALL SCALE FIRE: GUISHERS SUITABLE FOR OTHER MATERIALS INV E: EVACUATE AREA, CALL FIRE BRIGADE OR FOLL	OW SITE PROCEDURE							
	E: EVACUATE AREA, CALL FIRE BRIGADE OFFICE F CONTAINED BREATHING APPARATUS	t.			• • •			•	
WEAR SELF									
}	•	· · · · ·		vas compiled by Sypol Limited	from suppliers data.	1589	/27 Print	ted: 27/05/2002	
				of an assessment is the response			1		

MORRISON CONSTRUCTION	4444		1589			· · · ·
	Keyword Wood (se	oftwood)	HIGH HAZARD		د در به می از در می از این می	
terial/Process GENERIC - SOFTWOOD		01	SOLID		•	
plier *	Contents		etive products		· ·	· · ·
iress	Soft wood dusts, not tr	reated with timber preserv	alive products.			
	1.	· .		HARMFUL		
				Assessment Comm	ents	<i>.</i>
hint Employ 2 Bhr TM	A MEL sen	Risk Assessment	28/73	Assessment Central	n of others, restrict acc	ess or provide
alth Risks Exp Limit Softwood dust 5mg/m3 8hr TW		Method 'Grind	ling	adequate		
MAY CAUSE SENSITIZATION BY INHALATION			e Well Ventilated	protection.		•
ARMFUL BY INHALATION		Alca			· ·	
MAY BE HARMFUL IF INGESTED IN QUANTITY		Exposure Time 4 to 8	3 hours daily			
MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLO	ONGED CONTACT				an a	· · · · · · · · · · · · · · · · · · ·
KIN - IRRITATION AND DERWATTIS WAT RECE.	אין איז	Assessment-Conter	nts			
Do not breathe dust When using do not eat, drink or smoke	•					
Avoid contact with skin and eyes	•					2 87 88
VOID CONTREE WITH SKITE AND CYCC						
illege					GENERAL	VENTILATION
		RESTRICT	COVER SKIN	PROTECT HANDS EYE GOG		
/ENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/V	NATER COURSES	RESTRICT	AVOID SKIN	HEAVY DUTY BS EN		EXTRACT OF
		ACCESS	CONTACT	GRAD	E 4	
WEAP EVE PROTECTION GRADE 4 IF LARGE QUANTITIES OF L	OUST GENERATED				NEW MARKEN	S B
THE PARTICILLATE FILLER (P) IF DUST GENERATE	20					
						HARMFUL
DO NOT DRY SWEEP/EITHER DAMI DOWN DUST GENER COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENER DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AC	GENCY REGULATIONS					
DISPOSE OF IN ACCORDANCE WITH LOCAL LITTING		Carling and and the state		WASH BASIN CHAN	GING DAMP DOW	N DISPOSAL
	······································	DISPOSABLE	NO SMOKING		THEN SWE	
irst Aid		DISPOSABLE EN149 FFP3	EATING OR	WASH AFTER IF HEA		EP
INHALATION - REMOVE TO FRESH AIR AND REST						EP
INHALATION - REMOVE TO FRESH AIR AND REST	TANCE IMMEDIATELY	EN149 FFP3	EATING OR	WASH AFTER IF HEA		EEP UM
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS	TANCE IMMEDIATELY		EATING OR	WASH AFTER IF HEA	ED OR VACUL	EP UM ng controls, ensure g 9). Material has ME
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS INGESTION - DO NOT INDUCE VOMITING	:	EN149 FFP3	EATING OR	WASH AFTER IF HEA	ED OR VACUU	EEP UM ng controls, ensure g 9). Material has ME ssigned substance
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS	:	EN149 FFP3	EATING OR	WASH AFTER IF HEA	ED OR VACUU If using engineerin maintenance (Reg lung sensitising a consider monitorii	EP UM ng controls, ensure g 9). Material has ME ssigned substance ng (Reg 10) & lung
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY	· · · · · · · · · · · · · · · · · · ·	EN149 FFP3	EATING OR	WASH AFTER IF HEA	ED OR VACUU	EP UM ng controls, ensure g 9). Material has ME ssigned substance ng (Reg 10) & lung
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE 4 IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES CIVIL WASH WITH SOAP/CLEANSER AND RINSE WITH PLENT	· · · · · · · · · · · · · · · · · · ·	EN149 FFP3	EATING OR	WASH AFTER IF HEA	ED OR VACUU If using engineerin maintenance (Reg lung sensitising a consider monitorii	EP UM ng controls, ensure g 9). Material has ME ssigned substance ng (Reg 10) & lung
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS	· · · · · · · · · · · · · · · · · · ·	EN149 FFP3	EATING OR	WASH AFTER IF HEA	ED OR VACUU If using engineerin maintenance (Reg lung sensitising a consider monitorii	EP UM ng controls, ensure g 9). Material has ME ssigned substance ng (Reg 10) & lung
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS 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 CIVIL WASH WITH SOAP/CLEANSER AND RINSE WITH PLENT	· · · · · · · · · · · · · · · · · · ·	EN149 FFP3	EATING OR	WASH AFTER IF HEA	ED OR VACUU If using engineerin maintenance (Reg lung sensitising a consider monitorii	EP UM ng controls, ensure g 9). Material has ME ssigned substance ng (Reg 10) & lung
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS 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 PLENT IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	· · · · · · · · · · · · · · · · · · ·	EN149 FFP3	EATING OR DRINKING	WASH AFTER IF HEA CONTACT SOIL	ED OR VACUU If using engineerin maintenance (Reg lung sensitising a consider monitorii	EP UM ng controls, ensure g 9). Material has ME ssigned substance ng (Reg 10) & lung
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS 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 PLEN IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	(ITY OF WATER	EN149 FFP3 Considerations		WASH AFTER IF HEA	ED OR VACUU If using engineerin maintenance (Reg lung sensitising a consider monitorii	EP UM ng controls, ensure g 9). Material has ME ssigned substance ng (Reg 10) & lung
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE 4 IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENT IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE:		EN149 FFP3 Considerations	EATING OR DRINKING	WASH AFTER IF HEA CONTACT SOIL	ED OR VACUU If using engineerin maintenance (Reg lung sensitising a consider monitorii	EP UM ng controls, ensure g 9). Material has ME ssigned substance ng (Reg 10) & lung
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS 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 PLENT IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INV LARCE FIRE: FVACUATE AREA, CALL FIRE BRIGADE OR FOL		EN149 FFP3 Considerations		WASH AFTER IF HEA CONTACT SOIL	ED OR VACUU If using engineerin maintenance (Reg lung sensitising a consider monitorii	EP UM ng controls, ensure g 9). Material has ME ssigned substance ng (Reg 10) & lung
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE 4 IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENT IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire		EN149 FFP3 Considerations		WASH AFTER IF HEA CONTACT SOIL	ED OR VACUU If using engineerin maintenance (Reg lung sensitising a consider monitorii	EP UM ng controls, ensure g 9). Material has ME ssigned substance ng (Reg 10) & lung
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS 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 PLENT IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INV LARCE FIRE: FVACUATE AREA, CALL FIRE BRIGADE OR FOL		EN149 FFP3 Considerations		WASH AFTER IF HEA CONTACT SOIL	ED OR VACUI	EP UM g 9). Material has ME ssigned substance ng (Reg 10) & lung g 11)
CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIS 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 PLENT IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INV LARGE FIRE FVACUATE AREA, CALL FIRE BRIGADE OR FOL		EN149 FFP3 Considerations MAINTENANCE		WASH AFTER CONTACT IF HEA SOIL	ED OR VACUI	EP UM ng controls, ensure g 9). Material has ME ssigned substance ng (Reg 10) & lung

•

1

		/ 27	1589	Hazard	· ·	
MORRISON CONSTRUCTION	word Wood (soft	twood)	HÌGH HAZARD		بالمحمد ويوديونيوني المراجع المحمد والمواجع الرواب	مستريب المسترين المتحاد متنا الرسيس
Material/Process GENERIC - SOF WOOD Dat		1	SOLID	HARMFUL		
Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA MEL se	en	Risk Assessment	29/73	Assessment Comm	Ensure the protection	of others, restrict
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY		, mounde	utting Dutside to 4 hours daily	access or provide adequate		
MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CC Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes	DNTACT	Assessment Co	e An			
Spillage VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER CO WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GEN 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 SY COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY RE	ERATED	RESTRICT ACCESS RESTRIC ACCESS		PROTECT HANDS HEAVY DUTY BS EN GRAD		PORTABLE OR
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES		DISPOSAB EN149 FF		WASH BASIN CHAN WASH AFTER IF HE/ CONTACT SOIL	AVILY THEN SWI LED OR VACU	UM
CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMI 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 WAT IF IRRITATION PERSISTS THEN CONSULT A DOCTOR				ß	maintenance (Re	ng controls, ensure g 9). Material has MEL issigned substance ing (Reg 10) & lung eg 11)
Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE WEAR SELF CONTAINED BREATHING APPARATUS	I FIRE PROCEDURE	MAINTENANCE	MONIFOR EXPOSURE LEVEL	FUNCTION		
	· · ·	This assessme	ent was compiled by Sypol Limite se of an assessment is the respo	d from suppliers data. Insibility of the user.	1589 /29	Printed: 27/05/2002

		4444	/ 27	1589	Hazard	55X		
MORRISON CONSTRUCTION				HIGHHAZARD				
erial/Process GENERIC - SOFTWOOD	Keyword	Wood (soft	1 mar 1 mar 1 mar 1	Same of a first state of the second state of the second state				
plier *	O	14/12/2001		SOLID			•	. 1
Iress	Contents	usts not trea	ted with timber pres	servative products.		<i>.</i>	•	
	. Son wood ut				HARMFUL		•	
	•							
· · · · · · · · · · · · · · · · · · ·			Risk Assessment	30/73	Assessmer	nt Comments	م من مارشون و مربو	
alth Risks Exp Limit Softwood dust 5mg/m3 8hr TWA	MEL sen				Mechanical	cutting. Ensu	re the protection o	of others, restrict
MAY CAUSE SENSITIZATION BY INHALATION		-	Method C	utting	access	dequate prote	ection	-
HARMFUL BY INHALATION			Area O)utside	or provide a	dequate prov		•
MAY BE HARMFUL IF INGESTED IN QUANTITY			Exposure Time C	wor 8 hours daily	. *	· .	·· · ·	
			Exposure Time C	yer o nouro dany			<u> </u>	
SKIN - IBRITATION AND DERMATITIS MAY RESULT FROM PROLOT	NGED CONTACT	2	-Assessment Co	ontents	•		1253 C.S. 6	The second s
Do not breathe dust	····	•	Longer and Longer				Co me	5
When using do not eat, drink or smoke								
Avoid contact with skin and eyes	÷							
	-							
							NATURAL	
pillage			RESTRICT	COVER SKIN	PROTECT HANDS	EYE GOGGLES	VENTILATION	
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/W/	ATER COURSES	,	ACCESS		HEAVY DUTY	BS EN166		PORTABLE
		i	RESTRIC		HEAVE DOTT	GRADE 4		OR
WEAR HEAVY DUTY GLOVES	UCT CENERATED		i ALLEGO					
THE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU	USI GENERALED		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				THE REAL PROPERTY AND INCOMENDATION	
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DE	υ,	۰ ۰			000 000			
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF OC WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED					۳ ۲			
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DE WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT	CUUM SYSTEM TO	CLEAR			<u>گ</u>			
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DE 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 VAC	CUUM SYSTEM TO				ڰ		1 85	HARMFUL
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF OC WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED	CUUM SYSTEM TO					NET ACCENTION		
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DE 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 VAC	CUUM SYSTEM TO		DISPOSABL		VASH BASIN	CHANGING	DAMP DOW	N DISPOSAL
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DE WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATEI WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE	CUUM SYSTEM TO		DISPOSABI			CHANGING		N DISPOSAL
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DE WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATEI WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE	CUUM SYSTEM TO				WASH BASIN	CHANGING		N DISPOSAL
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DE WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid	CUUM SYSTEM TO ATION ENCY REGULATION	NS	DISPOSABI	NO SMOKING EE P3 EATING OR	WASH BASIN WASH AFTER	CHANGING IF HEAVILY SOILED	Y THEN SWE OR VACUL	N DISPOSAL EEP JM
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DE WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid	CUUM SYSTEM TO ATION ENCY REGULATION	NS	DISPOSABI EN149 FF	P3 EATING OR DRINKING	WASH BASIN WASH AFTER	CHANGING IF HEAVILY SOILED	Y THEN SWE OR VACUL	N DISPOSAL
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DE WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTA INGESTION - DO NOT INDUCE VOMITING	CUUM SYSTEM TO ATION ENCY REGULATION	NS	DISPOSABI	P3 EATING OR DRINKING	WASH BASIN WASH AFTER	CHANGING IF HEAVILY SOILED	THEN SWE OR VACUU	DISPOSAL DISPOSAL DISPOSAL DISPOSAL DISPOSAL DISPOSAL DISPOSAL
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DE WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN INGESTION - DO NOT INDUCE VOMITING	CUUM SYSTEM TO ATION ENCY REGULATION	NS	DISPOSABI EN149 FF	P3 EATING OR DRINKING	WASH BASIN WASH AFTER	CHANGING IF HEAVILY SOILED	THEN SWE OR VACUU	DISPOSAL DISPOSAL DISPOSAL DISPOSAL 9) Material has MEL & ssigned substance ng (Reg 10) & lung
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTA INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY	CUUM SYSTEM TO ATION ENCY REGULATION	NS	DISPOSABI EN149 FF	P3 EATING OR DRINKING	WASH BASIN WASH AFTER	CHANGING IF HEAVILY SOILED	THEN SWE OR VACUU	DISPOSAL DISPOSAL DISPOSAL DISPOSAL 9) Material has MEL & ssigned substance ng (Reg 10) & lung
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTA INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY	CUUM SYSTEM TO ATION ENCY REGULATION	NS	DISPOSABI EN149 FF	P3 EATING OR DRINKING	WASH BASIN WASH AFTER	CHANGING IF HEAVILY SOILED	THEN SWE OR VACUU	DISPOSAL DISPOSAL DISPOSAL DISPOSAL 9) Material has MEL & ssigned substance ng (Reg 10) & lung
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTA 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 SMIN. WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY	CUUM SYSTEM TO ATION ENCY REGULATION	NS	DISPOSABI EN149 FF	P3 EATING OR DRINKING	WASH BASIN WASH AFTER	CHANGING IF HEAVILY SOILED	THEN SWE OR VACUU	DISPOSAL DISPOSAL DISPOSAL DISPOSAL 9) Material has MEL & ssigned substance ng (Reg 10) & lung
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTA INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY	CUUM SYSTEM TO ATION ENCY REGULATION	NS	DISPOSABI EN149 FF	P3 EATING OR DRINKING	WASH BASIN WASH AFTER	CHANGING IF HEAVILY SOILED	THEN SWE OR VACUU	DISPOSAL DISPOSAL DISPOSAL DISPOSAL 9) Material has MEL & ssigned substance ng (Reg 10) & lung
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTA 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	CUUM SYSTEM TO ATION ENCY REGULATION	NS	DISPOSABI EN149 FF	P3 EATING OR DRINKING	WASH BASIN WASH AFTER	CHANGING IF HEAVILY SOILED	THEN SWE OR VACUU	DISPOSAL DISPOSAL DISPOSAL DISPOSAL 9) Material has MEL & ssigned substance ng (Reg 10) & lung
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENER/ DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIST/ 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	CUUM SYSTEM TO ATION ENCY REGULATION ANCE IMMEDIATEL	NS	DISPOSABLE DISPOSABLE EN149 FF	P3 EATING OR DRINKING	WASH BASIN WASH AFTER CONTACT	CHANGING IF HEAVILY SOILED	THEN SWE OR VACUU	DISPOSAL DISPOSAL DISPOSAL DISPOSAL 9) Material has MEL & ssigned substance ng (Reg 10) & lung
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE:	CUUM SYSTEM TO ATION ENCY REGULATION ANCE IMMEDIATEL Y OF WATER	Y	DISPOSABI EN149 FF	P3 EATING OR DRINKING	WASH BASIN WASH AFTER	CHANGING IF HEAVILY SOILED	THEN SWE OR VACUU	DISPOSAL DISPOSAL DISPOSAL DISPOSAL 9) Material has MEL & ssigned substance ng (Reg 10) & lung
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTA 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOL LAPOE EIRE' EVACUATE AREA, CALL FIRE BRIGADE OR FOLLO	CUUM SYSTEM TO ATION ENCY REGULATION ANCE IMMEDIATEL Y OF WATER	Y	DISPOSABLE DISPOSABLE EN149 FF	P3 EATING OR DRINKING	WASH BASIN WASH AFTER CONTACT	CHANGING IF HEAVILY SOILED	THEN SWE OR VACUU	DISPOSAL DISPOSAL DISPOSAL DISPOSAL 9) Material has MEL & ssigned substance ng (Reg 10) & lung
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTA 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOL LAPOE EIRE' EVACUATE AREA, CALL FIRE BRIGADE OR FOLLO	CUUM SYSTEM TO ATION ENCY REGULATION ANCE IMMEDIATEL Y OF WATER	Y	DISPOSABLE DISPOSABLE EN149 FF	P3 EATING OR DRINKING	WASH BASIN WASH AFTER CONTACT	CHANGING IF HEAVILY SOILED	THEN SWE OR VACUU	DISPOSAL DISPOSAL DISPOSAL DISPOSAL 9) Material has MEL & ssigned substance ng (Reg 10) & lung
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE:	CUUM SYSTEM TO ATION ENCY REGULATION ANCE IMMEDIATEL Y OF WATER	Y	DISPOSABLE DISPOSABLE EN149 FF	P3 EATING OR DRINKING	WASH BASIN WASH AFTER CONTACT	CHANGING IF HEAVILY SOILED	THEN SWE OR VACUU	DISPOSAL DISPOSAL DISPOSAL DISPOSAL 9) Material has MEL & ssigned substance ng (Reg 10) & lung
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATER WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAC COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERA DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTA 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOL LAPOE EIRE' EVACUATE AREA, CALL FIRE BRIGADE OR FOLLO	CUUM SYSTEM TO ATION ENCY REGULATION ANCE IMMEDIATEL Y OF WATER	Y	Considerations	P3 EATING OR DRINKING	WASH BASIN WASH AFTER CONTACT	CHANGING IF HEAVILY SOILED	f using engineerin maintenance (Reg lung sensitising at consider monitorin function tests (Re	DISPOSAL DISPOSAL DISPOSAL DISPOSAL 9) Material has MEL & ssigned substance ng (Reg 10) & lung

~

MORRISON CONSTRUCTION	4444	/ 27	1589	Hazard	•	•	
	Keyword Wood (so	ftwood)	HIGH HAZARD		مسيوان والمراجع وتدعوا		
rial/Process GENERIC - SOFTWOOD	Date14/12/200		SOLID				
plier- *		1					
ress	Soft wood dusts, not tre	eated with timber pres			·		
	1	*. *.		HÀRMFUL	·		
		·	31/73	Assessment (Comments		·
aith Risks Exp Limit Softwood dust 5mg/m3 8hr TWA	MEL sen	Risk Assessment		Mechanical cu	tting. Ensure the p	rotection of	others, restrict
			utting	access	•	•	
MAY CAUSE SENSITIZATION BY INHALATION		Area In	side Well Ventilated	or provide ade	quate protection.		
IARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY		1	o ta O hours daily	· ·		•	
		Exposure Time 1/	2 to 2 nours daily				
MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLO	NGED CONTACT	Assessment Co	ntents				A AND AND AND A TANK
Do not breathe dust	·, · · · · , · · · ·	Francisco Contraction (1996)					
When using do not eat, drink or smoke						油 武	
Avoid contact with skin and eyes					╸╸	短口配	
							EANS.
	·					GENERAL	VENTILATION
billage		RESTRICT	COVER SKIN			VENTILATION	
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/W	ATER COURSES	RESTRICT	AVOID SKIN		BS EN166		EXTRACT OR
		ACCESS			GRADE 4	· ·	
THE PROTECTION GRADE 4 IF LARGE QUANTITIES OF D	JST GENERATED				0		
THE THE THE PARTICILLATE FILTER (P) IF DUST GUILEIVITE	•			スる			HABMFUL
WEAR RPE WITH PARTICULATE INCLUSIVE INCLUSION OF A SPILT WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAI DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VAI	CUUM SYSTEM TO CLEAR						
						°N.	
COLLECT INTO SUITABLE CONTAINER AVOIDING DOOT OLITATE DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AG	ENCY REGULATIONS						DISPOSAL
		DISPOSABL	F NO SMOKING	WASH BASIN	Olli II Gane	DAMP DQWN	
First Aid	•	EN149 FF				HEN SWEE	
INHALATION - REMOVE TO FRESH AIR AND REST	· ·	EN149 PP	DRINKING	CONTACT	SOILED	OR VACUU	. ·
ASTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ACCIDE		Considerations			mainter	nance (Reft.	g controls, ensure 9). Material has MEL &
INCESTION - DO NOT INDUCE VOMITING	•				lung co	neitisina as	signed substance
INGESTION - GIVE PLENTY OF WATER IN SIPS INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY			· ·		conside	er monitoring	g (Reg 10) & lung
				A	function	n tests (Reg	
OWN MASH WITH SOAP/CLEANSER AND RINGE WITH LEAT	Y OF WATER	Ja.					· ·
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	•	11372				· ·	
· · · · · · · · · · · · · · · · · · ·			UD				
Fire	•	2				•	•
		MAINTENANCE	MONITOR LUNG	FUNCTION			· ·
ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INV	OW SITE PROCEDURE						
USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS IN LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLL WEAR SELF CONTAINED BREATHING APPARATUS						•	
MEAD SELE CONTAINED BREATHING APPARATUS	· · · ·					· · ·	
WEAR SELF CONTAINED DIE	• • •	•	1 A A A A A A A A A A A A A A A A A A A	•	1		
WEAR SELF CONTAINED DIE DA			nt was compiled by Sypol Limite			9 /31	Printed: 27/05/2002

MORRISON CONSTRUCTION	4444		1589			· · ·
aterial/Process GENERIC - SOFTWOOD	Keyword Wood (s Date 14/12/20		HIGH HAZARD			
upplier *	Contents	I	·			
ddress	Soft wood dusts, not	treated with timber prese	rvative products.			÷
	· ·		· .	HARMFUL		
	MEL con	Risk Assessment	32/73	Assessment Comm	ents	
ealth Risks Exp Limit Softwood dust 5mg/m3 8hr TWA I		Method Cut	ting	Mechanical cutting. E	Ensure the protection	of others, restrict
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION			de Well Ventilated	or provide adequate	protection.	
MAY BE HARMFUL IF INGESTED IN QUANTITY	• .	•	. O have daily			
	GED CONTACT-	Exposure Time Ove	er 8 hours daily			<u></u>
MAY CAUSE ETE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONG Do not breathe dust		Assessment Cont	ents	· ·		A CONTRACTOR OF
Do not breathe dust When using do not eat, drink or smoke						
Avoid contact with skin and eyes	• •					
Spillage					GENERAL	
		RESTRICT	COVER SKIN	PROTECT HANDS EYE GOG		ON
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WAT	TER COURSES	RESTRICT	AVOID SKIN	HEAVY DUTY BS EN1 GRADE		LOCAL EXTRACT OR
WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUS	ST GENERATED	ACCESS	CONTACT		_ +	
WEAP BRE WITH PARTICULATE FILTER (P) IF DUST GENERATED	· .					
				S 2		HARMFUL
WEAR PROTECTIVE CLUTHING IF WHOLE GOWN AND AND A WEAR PROTECTIVE CLUTHING IF WHOLE GOWN AND AND AND AND AND AND AND AND AND AN						
CONTAINER AVUIDING DUGT GENERATION						
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERAT DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN						
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERAT DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN				WASH BASIN CHANG		
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN				WASH AFTER IF HEA	VILY THEN SW	EEP
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN	NCY REGULATIONS	DISPOSABLE EN149 FFP3			VILY THEN SW	EEP
First Aid	NCY REGULATIONS	EN149 FFP3	EATING OR	WASH AFTER IF HEAT	VILY THEN SW ED OR VACU	IEEP JUM
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN INGESTION - DO NOT INDUCE VOMITING	NCY REGULATIONS		EATING OR	WASH AFTER IF HEAT	VILY THEN SW ED OR VACU	IEEP JUM ring controls, ensure eq 9). Material has MEL
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN INGESTION - DO NOT INDUCE VOMITING INCESTION - GIVE PLENTY OF WATER IN SIPS	NCY REGULATIONS	EN149 FFP3	EATING OR	WASH AFTER IF HEAT	VILY ED If using engineer maintenance (Re lung sensitising a consider monitor	/EEP JUM eg 9). Material has MEL assigned substance ring (Reg 10) & lung
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EVEL WITH WATER FOR AT LEAST 15 MINUTES		EN149 FFP3	EATING OR	WASH AFTER IF HEAT	VILY THEN SW ED OR VACU If using engineer maintenance (Re lung sensitising a	IEEP JUM eg 9). Material has MEL assigned substance ring (Reg 10) & lung
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN 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		EN149 FFP3	EATING OR	WASH AFTER IF HEAT	VILY ED If using engineer maintenance (Re lung sensitising a consider monitor	IEEP JUM eg 9). Material has MEI assigned substance ring (Reg 10) & lung
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EVEL WITH WATER FOR AT LEAST 15 MINUTES		EN149 FFP3	EATING OR	WASH AFTER IF HEAT	VILY ED If using engineer maintenance (Re lung sensitising a consider monitor	IEEP JUM eg 9). Material has MEI assigned substance ring (Reg 10) & lung
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		EN149 FFP3	EATING OR	WASH AFTER IF HEAT	VILY ED If using engineer maintenance (Re lung sensitising a consider monitor	IEEP JUM eg 9). Material has MEI assigned substance ring (Reg 10) & lung
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire	NCE IMMEDIATELY	EN149 FFP3 Considerations		WASH AFTER IF HEAT	VILY ED If using engineer maintenance (Re lung sensitising a consider monitor	/EEP JUM eg 9). Material has MEL assigned substance ring (Reg 10) & lung
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE:	VCF REGULATIONS	EN149 FFP3 Considerations	EATING OR DRINKING	WASH AFTER CONTACT IF HEA SOILI	VILY ED If using engineer maintenance (Re lung sensitising a consider monitor	/EEP JUM eg 9). Material has MEL assigned substance ring (Reg 10) & lung
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN 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 COLD IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLTABLE FOR OTHER BRIGADE OR FOLLOW	VCF REGULATIONS	EN149 FFP3 Considerations		WASH AFTER CONTACT IF HEA SOILI	VILY ED If using engineer maintenance (Re lung sensitising a consider monitor	/EEP JUM eg 9). Material has MEL assigned substance ring (Reg 10) & lung
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE:	VCF REGULATIONS	EN149 FFP3 Considerations		WASH AFTER CONTACT IF HEA SOILI	VILY ED If using engineer maintenance (Re lung sensitising a consider monitor	/EEP JUM eg 9). Material has MEL assigned substance ring (Reg 10) & lung
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN 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 COLD IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLTABLE LARGE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLTABLE	VCF REGULATIONS	EN149 FFP3 Considerations			VILY ED If using engineer maintenance (Re lung sensitising a consider monitor	/EEP JUM eg 9). Material has MEL assigned substance ring (Reg 10) & lung

...

.

.

		/ 27	1589	Hazard	· · · · ·	
MORRISON CONSTRUCTION	4444		HIGH HAZARD		محمد والمحمولين المراجع	· · · · · · · · · · · · · · · · · · ·
Material/Process GENERIC - SOFTWOOD	Keyword Wood (so Date 14/12/200	······ المحمد المحمد وم المحمد وم	SOLID		•	· · ·
Supplier *	Contents	•			•	
Address	Soft wood dusts, not tre	eated with timber pr	eservative products.			
		· `		HARMFUL		
			· .	Assessment Comn	nents	
Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA MI	EL sen	Risk Assessmen	t <u>33/73</u>		Interim/temp assessme	ent pending
		Method	Cutting	menitoring		
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION		Area	Inside Poorly Ventilated	Ensure protection of	f others - Restrict acces	ss or provide
MAY BE HARMFUL IF INGESTED IN QUANTITY		1	4/0 to 10 hours doily	adequate protection		· .
	D CONTACT	Exposure Time	1/2 to 2 hours daily		· · ·	
SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGE		Assessment C	ontents	,, <u> </u>		Market Market Market
When using do not eat, drink or smoke						
Avoid contact with skin and eyes						
Avoid contact with skin and cyce	•					
	·····	┥ Ш				- EVVZ
Spillage		RESTRIC		PROTECT HANDS EYE GOO	GGLES FORCED	VENTILATION
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE	R COURSES	ACCESS	00721101			PORTABLE
			AVOID SKIN CONTACT	HEAVY DUTY BS EN GRAD		OR
WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST	GENERATED		CONTROL		Contraction (Contraction of the Contraction	
AVEAD DOE WITH PARTICULATE FILTER (P) IF DUST GENERATED				0000		
WEAR REPORTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUU	M SYSTEM TO CLEAR					KABMFUL
A STATE OF THE OWNER OF TAILING THE OFFICE O						
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	Y REGULATIONS					
		DISPOSA		WASH BASIN CHAN		N DISPOSAL
First Aid		EN149 F		WASH AFTER IF HE/		
INHALATION - REMOVE TO FRESH AIR AND REST		EN149 F	DRINKING	CONTACT SOI	LED OR VACUI	JM .
CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC	E IMMEDIATELY			· · · · · · · · · · · · · · · · · · ·		
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDIONE AS IN THE ASSOCIATE AND A SIGNIFICANT EXPOSURE CALL FOR MEDIONE AND A SIGNIFICANT EXPOSURE AND A SIGNIFICANT AND A		Consideration	S		maintenance (Red	ng controls, ensure g 9). Material has MEL &
INCESTION - GIVE PLENTY OF WATER IN SIPS			,		l lung sensitising as	ssigned substance
I TE FEELING LINWELL CONSULT YOUR DOCTOR IMMEDIATELY	с <u>х</u>				function tests (Re	ng (Reg 10) & lung g 11)
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF	WATER	B		<u>م</u>		
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		5450				
					,	
Fire		1 X61				· · ·
		MAINTENANCI	MONITOR LUNG F	UNCTION		
I SUBJECT OF THE PARTY OF THE P	SITE PROCEDURE		EXPOSURE LEVEL	d		
USE EXTINGUISHERS SUITABLE FOR OTHER IN TELES AND LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW WEAR SELF CONTAINED BREATHING APPARATUS		, ,				·
WEAR SELF CONTAINED BACKTHING AND			•			
			·			
		This assessm	ent was compiled by Sypol Limited use of an assessment is the respon	from suppliers data. sibility of the user.	1589 /33	Printed: 27/05/2002
		. I Safety in the	Use of all assessment is the topen			-

1					·		·
	· · · · · · · · · · · · · · · · · · ·	4444	/ 27	1589	Hazard		
	MORRISON CONSTRUCTION			HIGH HAZARD		مەرب مەن مەرب مەر مەر	
erial/Process	GENERIC - SOFTWOOD	Keyword Wood (so Date 14/12/20		SOLID			· · ·
plier *	, · · ·	O-stanto				· •	
iress		Soft wood dusts, not tr	eated with timber pres	servative products.		•	
	· · · · · · · · · · · · · · · · · · ·				HARMFUL		
*				34/73	Assessment Comments		
T	Exp Limit Softwood dust 5mg/m3 8hr TWA M	EL sen	Risk Assessment		Mechanical cutting. Inter	m/temp assessme	nt pending
alth Risks		······································	Include	utting ,	monitoring. Ensure protection of othe		
MAY CAUSE SEN	SITIZATION BY INHALATION		Area Ir	side Poorly Ventilated	adequate	13 - Nesthot 20000	
MAX BE HARMEU	L IF INGESTED IN QUANTITY		Exposure Time 2	to 4 hours daily	protection		
			Exposure time 2				
SKIN - IRRITATIO	IRRITATION N AND DERMATITIS MAY RESULT FROM PROLONG		Assessment Co	ntents		and the second	
Do not breathe due	st		A THE REAL PROPERTY OF THE				
When using do no	t eat, drink or smoke						
Avoid contact with	SKII AND CYCS						
	· · · · · · · · · · · · · · · · · · ·	· · ·					
pillage					PROTECT HANDS EYE GOGGLES	FORCED	VENTILATION
	A		ACCESS	COVER SKIN			PORTABLE
DO NOT ALLOW	SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WAT	ERCOURSES		AVOID SKIN	HEAVY DUTY BS EN166 GRADE 4		OR
				CONTACT		THE STREET AND ADDRESS ADDRESS	States and second and second and second and
WEAR EYE PRO	UTY GLOVES TECTION GRADE 4 IF LARGE QUANTITIES OF DUST H PARTICULATE FILTER (P) IF DUST GENERATED		MELTIC MARKED				
WEAR RPE WIT	H PARTICULATE FILTER (F) II DOOT STATE IS SPILT TIVE CLOTHING IF WHOLE CONTAINER IS SPILT				SQ TTA		HARMFUL
	VECOUTUED DAMP DOWN UK USE TIFET TO	JM SYSTEM TO CLEAR					
COLLECT INTO	SUITABLE CONTAINER AVOIDING DUST GENERATI				EDT IN PZAK		
DISPOSE OF IN	ACCORDANCE WITH LOCAL ENVIRONMENT AGEN				WASH BASIN CHANGING		DISPOSAL
			DISPOSAB		whome here	THEN SWE	(EP
First Aid		•	EN149 FF	P3 EATING OR	WASH AFTER IF HEAVIL CONTACT SOILED	OR VACUL	JM
	REMOVE TO FRESH AIR AND REST	,		DRINKING		· · · · · · · · · · · · · · · · · · ·	
CLEAN NASAL	PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTAN	CE IMMEDIATELY				If using engineerin	g controls, ensure
INCESTION - D	O NOT INDUCE VOMITING		Considerations	<u></u> .	· ·	maintenance (Reg lung sensitising as	9). Material has MEL &
NOTOTION G	IVE PLENTY OF WATER IN SIPS					consider monitorir	ng (Reg 10) & lung
IF FEELING UN	WELL CONSULT YOUR DOCTOR IMMEDIATES			Internet and the second second		function tests (Re	g 11)
EYE - IRRIGAT	WELL CONSELFTOR AT LEAST 15 MINUTES E WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY C	F WATER	10		1 S		•
SKIN - WASH V	PERSISTS THEN CONSULT A DOCTOR		1 1399		7=2	· ·	
IP INTERACIÓN	· _ · · · · · · · · · · · · · · · · · ·						
			n n n n n n n n n n n n n n n n n n n				
Fire	LI ALL SCALE FIRE:		MAINTENANCE		FUNCTION		
USE EXTINGU	ALL SCALE FIRE: IISHERS SUITABLE FOR OTHER MATERIALS INVOLV			EXPOSURE LEVEL	·	·	÷ .
I ADOE FIRE	EVACUATE AREA, CALL FIRE BRIGADE OR COLLEGE	V GHET NOOEDON-					
WEAR SELF (CONTAINED BREATHING APPARATUS			·			
				•			07/02/0000
			This assessme	ent was compiled by Sypol Limited	d from suppliers data.	1589 /34	Printed: 27/05/2002
l l			Safety in the u	se of an assessment is the respo	nsibility of the user.	L	<u>,</u>

•

t J							
		4444	27	1589	Hazard		
aterial/Process upplier * ddress	MORRISON CONSTRUCTION	KeywordWood (soDate14/12/200ContentsSoft wood dusts, not tree	01	HIGH HAZARD SOLID vative products.			
					HARMFUL Assessment Commen	s l	
	Exp Limit Softwood dust 5mg/m3 8hr TWA N	IEL sen	Risk Assessment	35/73	Mechanical cutting. Inte	rim/temp assessn	nent pending
HARMFUL BY I MAY BE HARM	ENSITIZATION BY INHALATION NHALATION FUL IF INGESTED IN QUANTITY YE IRRITATION 10N AND DERMATITIS MAY RESULT FROM PROLONG		Method Cutti Area Insid Exposure Time 4 to Assessment Content	e Poorly Ventilated 8 hours daily	monitoring. Ensure protection of oth adequate protection		
When using do Avoid contact w Spillage VENTILATE AF DO NOT ALLO	not eat, drink or smoke hith skin and eyes REA W SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WAT		RESTRICT		PROTECT HANDS HEAVY DUTY BS EN166 GRADE 4	\ i	
WEAR EYE PI WEAR RPE W WEAR PROTE DO NOT DRY	DUTY GLOVES ROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST ITH PARTICULATE FILTER (P) IF DUST GENERATED ECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT SWEEP/EITHER DAMP DOWN OR USE TYPE H VACU O SUITABLE CONTAINER AVOIDING DUST GENERATI IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN	UM SYSTEM TO CLEAR ON	DISPOSABLE	NO SMOKING	WASH BASIN		[]
CLEAN NASA AFTER A SIG INGESTION - INGESTION - IF FEELING U EYE - IRRIGA	REMOVE TO FRESH AIR AND REST IL PASSAGES NIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAND DO NOT INDUCE VOMITING GIVE PLENTY OF WATER IN SIPS JNWELL CONSULT YOUR DOCTOR IMMEDIATELY ATE WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY O IN PERSISTS THEN CONSULT A DOCTOR		EN149 FFP3 Considerations	EATING OR DRINKING	WASH AFTER IF HEAVII CONTACT SOILED	OR VACU	JUM ing controls, ensure eg 9). Material has MEL & assigned substance ing (Reg 10) & lung
	MALL SCALE FIRE: GUISHERS SUITABLE FOR OTHER MATERIALS INVOLV E: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW CONTAINED BREATHING APPARATUS	VED IN FIRE V SITE PROCEDURE		MONITOR XPOSURE LEVEL	INCTION		
1				as compiled by Sypol Limited for		1589 /35	Printed: 27/05/2002

• •

· •

MORRISON CONSTRUCTION	4	444 / 27	1589	Hazard		
	Keyword Woo	d (softwood)	HIGH HAZAR			.,.
aterial/Process GENERIC - SOFTWOOD		2/2001	SOLID			
upplier *	Contents		· · · · · · · · · · · · · · · · · · ·		、	- ·
ddress	Soft wood dusts, I	not treated with tim	ber preservative products.			
				HARMFUL	•	
		· · · <u>· · · · · · · · · · · · · · · · </u>				
Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA ME	L sen	Risk Asses	sment 37/73	Assessment Comme	efer to Confined Spaces Regulations 1997	,
		Method	Cutting	for	eler to Commed Spaces Regulations For	l ·
MAY CAUSE SENSITIZATION BY INHALATION		Area	Confined Space	any further precaution	S	
HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY		Area			· · · · · ·	
AND AND FY IPPITATION		Exposure T	ime Up to 1/2 hour daily			<u>. </u>
SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGE	CONTACT				. ¢	· . *
Do not breathe dust	the start of the s	Assessm	ient Contents	-		
When using do not eat, drink or smoke	• •					
Avoid contact with skin and eyes						
Spillage	••	· .		PROTECT HANDS EYE GOGG	LES VENTILATION DISPOSABLE	
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATEF	COURSES	EXPO	SURE LEVEL			J.
A REAL PLITY OF OVES			AVOID SKIN	HEAVY DUTY BS EN10 GRADE		
WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST OF	BENERATED	· LI	EVELS CONTACT			ļ
WEAP BRE WITH PARTICULATE FILTER (P) IF DUST GENERATED		255		Ω		
THE ADDRESS OF A DATHING IF WHAT F CONTAINED SPILL			S// & Ø		HARMFUL	
THE NOT DRY SWEEP/FITHER DAMP DOWN OR USE I YPE H VACOUN	ISYSTEM TO CLEAR					ľ
A REPORT AND A CONTAINED AVOIDING DUST GENERATION	•					
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY				A AND AND AND AND AND AND AND AND AND AN		
		NC	SMOKING WASH BASIN	CHANGING DAMP DO		
First Aid		EA	TING OR WASH AFTE	R IF HEAVILY THEN SW		. 1
INHALATION - REMOVE TO FRESH AIR AND REST			RINKING CONTACT	SOILED OR VACU		1
CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE	IMMEDIATELY			· · · · · · · · · · · · · · · · · · ·		
INGESTION - DO NOT INDUCE VOMITING		Conside	rations		If using engineering controls, ensure maintenance (Reg 9). Material has MEI	L&
INCESTION - GIVE PLENTY OF WATER IN SIPS	:	[lung sensitising assigned substance	·
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY				· · ·	consider monitoring (Reg 10) & lung	.
	WATER	16.05.75		R	function tests (Reg 11)	
EYE - IRRIGATE WITH WATER SOLEANSER AND RINSE WITH PLENTY OF SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF S	· · · · ·			N 9		
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR						. 1
Fire						
ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED		MAINTE		IG FUNCTION		•
USE EXTINGUISHERS SUITABLE FOR OTHER WATCHING INVESTIG	ITE PROCEDURE			· · ·		
WEAR SELF CONTAINED BREATHING APPARATUS						
WEAR SELL CONTAINED DITE THE						
	· •					
	•	This a	issessment was compiled by Sypol Lin y in the use of an assessment is the re-	ited from suppliers data.	1589 /37 Printed: 27/05/2002	! . •
		11113 6				

•

MORRISON CONSTRUCTION	4444	27	1589	Hazard		
Material/Process GENERIC - SOFTWOOD	Keyword Wood (so Date 14/12/200		HIGH HAZARD SOLID			
Supplier * . Address	Contents Soft wood dusts, not tre	l				
				HARMFUL		
Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA M	IEL sen	Risk Assessment	38/73	Assessment Commer Mechanical cutting. Re	fer to Confined Spa	ces Regulations 1997
Health Risks Exp Limit Softwood dust Shight on TWAN		Method Cutt	ng	for		
HARMFUL BY INHALATION		Area Con	ined Spac e	any further precautions	5	•
MAY BE HARMFUL IF INGESTED IN QUANTITY		Exposure Time 1/21	o 2 hours daily			
MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONG	ED CONTACT					
SKIN - IRRITATION AND DERMATTING WAT RECOLD TO AND DERMATTING DERMATTING WAT RECOLD TO AND DERMATTING W		Assessment Conte	nts		terra and a second second	
When using do not eat, drink or smoke Avoid contact with skin and eyes						<u>B</u>
		MONITOR	COVER SKIN PR	OTECT HANDS EYE GOGGL	ES VENTILATION	DISPOSABLE
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE	ER COURSES	EXPOSURE LEVEL	1 1	AVY DUTY BS EN16	6 AND	EN149 FFP3
MEAD REALX DUTY GLOVES		OXYGEN LEVELS	CONTACT	GRADE	4	
WEAR HEAVY DUTI OLOVED WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST 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 VACUL COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENO	UM SYSTEM TO CLEAR					
			WASH BASIN	CHANGING DAMP DOV	/N DISPOSAL	
First Aid				F HEAVILY THEN SW	EEP	·
First Aid INHALATION - REMOVE TO FRESH AIR AND REST		NO SMOKING EATING OR DRINKING			EEP	
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC		EATING OR DRINKING	WASH AFTER	F HEAVILY THEN SW SOILED OR VACU	EEP UM	na controls, ensure
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC INGESTION - DO NOT INDUCE VOMITING		EATING OR	WASH AFTER	F HEAVILY THEN SW SOILED OR VACU	EEP UM If using engineerin maintenance (Rec	ng controls, ensure 9). Material has ME
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IN GEELING LINWELL CONSULT YOUR DOCTOR IMMEDIATELY		EATING OR DRINKING	WASH AFTER	F HEAVILY THEN SW SOILED OR VACU	EEP UM If using engineerin maintenance (Reg lung sensitising at consider monitorin	ng controls, ensure 9 9). Material has ME ssigned substance ng (Reg 10) & lung
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY OVER UNDICATE WITH WATER FOR AT LEAST 15 MINUTES	CE IMMEDIATELY	EATING OR DRINKING	WASH AFTER	F HEAVILY THEN SW SOILED OR VACU	EEP UM If using engineerin maintenance (Reg	ng controls, ensure 9 9). Material has ME ssigned substance ng (Reg 10) & lung
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC 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	CE IMMEDIATELY	EATING OR DRINKING	WASH AFTER	F HEAVILY THEN SW SOILED OR VACU	EEP UM If using engineerin maintenance (Reg lung sensitising at consider monitorin	ng controls, ensure 9 9). Material has ME ssigned substance ng (Reg 10) & lung
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EVEN UNDER ATE WITH WATER FOR AT LEAST 15 MINUTES	CE IMMEDIATELY	EATING OR DRINKING	WASH AFTER	F HEAVILY THEN SW SOILED OR VACU	EEP UM If using engineerin maintenance (Reg lung sensitising at consider monitorin	ng controls, ensure 9 9). Material has ME ssigned substance ng (Reg 10) & lung
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	CE IMMEDIATELY	EATING OR DRINKING	WASH AFTER	F HEAVILY THEN SW SOILED OR VACU	EEP UM If using engineerin maintenance (Reg lung sensitising at consider monitorin	ng controls, ensure 9 9). Material has ME ssigned substance ng (Reg 10) & lung
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IARGE FIRE: EVEN SUITABLE FOR OTHER MATERIALS INVOLVED	CE IMMEDIATELY F WATER ED IN FIRE	EATING OR DRINKING Considerations	WASH AFTER	F HEAVILY SOILED THEN SWI OR VACU	EEP UM If using engineerin maintenance (Reg lung sensitising at consider monitorin	ng controls, ensure 9 9). Material has ME ssigned substance ng (Reg 10) & lung
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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 IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE:	CE IMMEDIATELY F WATER ED IN FIRE	EATING OR DRINKING Considerations		F HEAVILY SOILED THEN SWI OR VACU	EEP UM If using engineerin maintenance (Reg lung sensitising at consider monitorin	ng controls, ensure 9 9). Material has ME ssigned substance ng (Reg 10) & lung

·

	MORRISON CONSTRUCTION	4444	/ 27	1589	Hazard		•
Material/Process Supplier * Address	GENERIC - SOFTWOOD	Keyword Wood (so Date 14/12/200 Contents Soft wood dusts, not tre)1	SOLID servative products.	. HARMFUL	· · · · ·	
	D Stand duct Emg/m3 Rbr TW/A M	L	Risk Assessment	39/73	Assessment Comm	ients	
HARMFUL BY INI MAY BE HARMFU		• . • .		onfined Space to 4 hours daily	Mechanical cutting. F for any further precautio	Refer to Confined Span	ces Regulations 1997
SKIN - IRRITATIC Do not breathe du	IN AND DERMATITIS MAY RESULT FROM PROLONG Ist ot eat, drink or smoke		Assessment Co	ntents			
	SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE		MONITOR EXPOSURE LEV OXYGEN LEVELS		PROTECT HANDS HEAVY DUTY GRADI	166 AND	VENTILATION PORTABLE OR
WEAR RPE WIT WEAR PROTEC DO NOT DRY SV	H PARTICULATE FILTER (P) IF DUST GENERATED TIVE CLOTHING IF WHOLE CONTAINER IS SPILT WEEP/EITHER DAMP DOWN OR USE TYPE H VACUU SUITABLE CONTAINER AVOIDING DUST GENERATIC ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	M SYSTEM TO CLEAR		B			N DISPOSAL
	EMOVE TO FRESH AIR AND REST PASSAGES		FILTER TY P3SL		WASH BASIN CHANG WASH AFTER IF HEA CONTACT SOIL	VILY THEN SWE ED OR VACUL	 EP JM
INGESTION - DO INGESTION - GI IF FEELING UN EYE - IRRIGATE SKIN - WASH V	FIGANT EXPOSURE CALL FOR MEDICAL ASSISTANC O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF PERSISTS THEN CONSULT A DOCTOR		Considerations		E	I lung sensitising as	y 9). Material has MEL & ssigned substance ng (Reg 10) & lung
USE EXTINGUI	ALL SCALE FIRE: SHERS SUITABLE FOR OTHER MATERIALS INVOLVE VACUATE AREA, CALL FIRE BRIGADE OR FOLLOW ONTAINED BREATHING APPARATUS	ED IN FIRE SITE PROCEDURE	MAINTENANCE		FUNCTION		· · · · · · · · · · · · · · · · · · ·
		· · · · · ·	This assessmen	t was compiled by Sypol Limited of an assessment is the respor	from suppliers data. nsibility of the user.	1589 /39	Printed: 27/05/2002

• ...

·..

·	MORRISON CONSTRUCTION	44	44 / 27	1589	Hazard	·	
Material/Process	GENERIC - SOFTWOOD	Date 14/12/	(softwood) /2001	HIĞH HAZAR SOLID			
Address		Contents Soft wood dusts, no	t treated with timber	preservative products.	HARMFUL		
	Exp Limit Softwood dust 5mg/m3 8hr TWA M	1EL sen	Risk Assessme	ent 40/73	Assessment Com		Develotions 1007
HARMFUL BY IN MAY BE HARMF MAY CAUSE EY SKIN - IRRITATIO Do not breathe du	NSITIZATION BY INHALATION HALATION UL IF INGESTED IN QUANTITY E IRRITATION ON AND DERMATITIS MAY RESULT FROM PROLONG ust ot eat, drink or smoke		Method Area Exposure Time Assessment	Cutting Confined Space 4 to 8 hours daily Contents	Mechanical cutting. for any further precauti	Refer to Confined Spac	
Spillage VENTILATE ARE DO NOT ALLOW WEAR HEAVY D WEAR EYE PRO WEAR RPE WIT WEAR PROTEC DO NOT DRY ST COLLECT INTO	EA / SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WAT	GENERATED IM SYSTEM TO CLEAR DN		AVOID SKIN CONTACT	PROTECT HANDS HEAVY DUTY BS EN GRAD	AND AND	VENTILATION PORTABLE OR
CLEAN NASAL AFTER A SIGNI INGESTION - D INGESTION - G IF FEELING UN EYE - IRRIGATI SKIN - WASH V	REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANC O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES VITH SOAP/CLEANSER AND RINSE WITH PLENTY OF PERSISTS THEN CONSULT A DOCTOR		FILTER P3S Consideratio	TYPE EATING OR SL DRINKING	WASH BASIN WASH AFTER CONTACT SOIL	AVILY THEN SWEE LED OR VACUU	P P M controls, ensure 9). Material has MEL igned substance 1 (Reg 10) & lung
Fire ISOLATED SM/ USE EXTINGUI LARGE FIRE: E	ALL SCALE FIRE: ISHERS SUITABLE FOR OTHER MATERIALS INVOLVI EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW ONTAINED BREATHING APPARATUS	ED IN FIRE SITE PROCEDURE	MAINTENANC	CE MONITOR EXPOSURE LEVEL LUNC	G FUNCTION		
-			This assess Safety in the	ment was compiled by Sypol Limit a use of an assessment is the resp	ed from suppliers dàta. ponsibility of the user.	1589 /40 P	rinted: 27/05/2002

	MORRISON CONSTRUCTION	. 444	4 / 27	1589	Hazard		
Material/Process Supplier *	GENERIC - SOFTWOOD	Keyword Wood (Date 14/12/2 Contents	softwood) 001	HÍĞH HÁZARI SOLID			
Address		Soft wood dusts, not	treated with timber pre	servative products.	HARMFUL		
	Exp Limit Softwood dust 5mg/m3 8hr TWA N	EL sen	Risk Assessment	41/73	Assessment Commo		
HARMFUL BY IN	SITIZATION BY INHALATION			onfined Space	for any further precaution		ces Regulations 1997
MAY CAUSE EY SKIN - IRRITATIO	E IRRITATION ON AND DERMATITIS MAY RESULT FROM PROLONG	ED CONTACT	Exposure Time C	······			
Do not breathe du When using do n Avoid contact wit	ot eat, drink or smoke						
WEAR HEAVY D	SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATI UTY GLOVES ITECTION GRADE 4 IF LARGE QUANTITIES OF DUST		MONITOR EXPOSURE LEV OXYGEN LEVELS		PROTECT HANDS HEAVY DUTY BS EN1 GRADE	66 AND	VENTILATION PORTABLE OR
	H PARTICULATE FILTER (P) IF DUST GENERATED TIVE CLOTHING IF WHOLE CONTAINER IS SPILT NEEP/EITHER DAMP DOWN OR USE TYPE H VACUL SUITABLE CONTAINER AVOIDING DUST GENERATIO ACCORDANCE WITH LOCAL ENVIRONMENT AGENO)N	POWERED				
OLEAN NACAL	EMOVE TO FRESH AIR AND REST PASSAGES		FILTER TYP P3SL		WASH AFTER IF HEAV CONTACT SOILE	ILY THEN SWE	
INGESTION - D INGESTION - G IF FEELING UN EYE - IRRIGATI SKIN - WASH V	FIGANT EXPOSURE CALL FOR MEDICAL ASSISTANC FICANT EXPOSURE CALL FOR MEDICAL ASSISTANC O NOT INDUCE VOMITING VE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF PERSISTS THEN CONSULT A DOCTOR		Considerations		S	If using engineerin maintenance (Reg lung sensitising as consider monitorin function tests (Reg	9). Material has MEL & signed substance ig (Reg 10) & lung
USE EXTINGUI	ALL SCALE FIRE: SHERS SUITABLE FOR OTHER MATERIALS INVOLVI VACUATE AREA, CALL FIRE BRIGADE OR FOLLOW ONTAINED BREATHING APPARATUS	D IN FIRE SITE PROCEDURE	MAINTENANCE		FUNCTION		
			This assessment	was compiled by Sypol Limite of an assessment is the respo	d from suppliers data. Insibility of the user.	1589 /41	Printed: 27/05/2002

.

.

7

-

۱

.

-

1				· · · · · · · · · · · · · · · · · · ·	Hazard		
	MORRISON CONSTRUCTION	4444	/ 27	1589		•	
Material/Process Supplier * Address	GENERIC - SOFTWOOD	Keyword Wood (s Date14/12/20 Contents Soft wood dusts, not t)01	HIGH HAZARD SOLID servative products.			
					HARMFUL	· · · ·	•••
		<u> </u>	Risk Assessment	42/73	Assessment Comme	nts	
Health Risks	Exp_Limit Softwood dust 5mg/m3 8hr TWA M	ALL SEN		Cutting	Hand cutting. Use eng	gineering controls and/or	wear ppe if any
HARMFUL BY IN	NSITIZATION BY INHALATION IHALATION	•		Jutside	dust generated		
	UL IF INGESTED IN QUANTITY		Exposure Time 4	to 8 hours daily			
SKIN - IRRITATI	ON AND DERMATITIS MAY RESULT FROM PROLONG	ED CONTACT	Assessment Co	ontents	್ರ್ಯಾಲ್. 	Constant and the second second	TENNE AMARINA TOTAL
Avoid contact wi	not eat, drink or smoke			PROTECT HANDS	EYE GOGGLES	ION	DISPOSABLE EN149 FFF
DO NOT ALLOV WEAR HEAVY WEAR EYE PR WEAR RPE WI WEAR PROTE DO NOT DRY S	N SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WAT	T GENERATED UM SYSTEM TO CLEAR ION	AVOID SK CONTAC		IF CONTACT LIKELY	PORTABLE OR	
First Aid	REMOVE TO FRESH AIR AND REST		NO SMOKI EATING O DRINKIN	OR WASH AFTER	CHANGING IF HEAVILY SOILED OR VAC		
CLEAN NASAL AFTER A SIGN INGESTION - I	_ PASSAGES NIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN DO NOT INDUCE VOMITING GIVE PLENTY OF WATER IN SIPS	CE IMMEDIATELY	Considerations			If using engineering c maintenance (Reg 9). lung sensitising assig consider monitoring (l	ned substance
IF FEELING UI EYE - IRRIGA	NWELL CONSULT YOUR DOCTOR IMMEDIATELY TE WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY C N PERSISTS THEN CONSULT A DOCTOR	DF WATER			ß	function tests (Reg 11	1)
Fire	WALL SCALE FIRE: UISHERS SUITABLE FOR OTHER MATERIALS INVOLV		MAINTENANCE	MONITOR EXPOSURE LEVEL	FUNCTION		. (
	EVACUATE AREA, CALL FIRE BRIGADE OR TOLEOT	V SITE PROCEDURE		· 、 、	· · ·		
	USHERS SUITABLE FOR OTHER BRIGADE OR FOLLOV EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOV CONTAINED BREATHING APPARATUS	V SITE PROCEDURE	. 1	· · · ·			inted: 27/05/20

.

: ·

	4444	/ 27	1589	Hazard	
MORRISON CONSTRUCTION	Keyword Wood (sof	twood)	HIĞH HAZARD		
Material/Process GENERIC - SOFTWOOD	Date 14/12/200	and the second second second second second	SOLID		
Supplier *	Contonts				
Address	Soft wood dusts, not tre	ated with timber pres	ervative products.		
			. .	HARMFUL	
				Assessment Commer	nts
Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA	MEL sen	Risk Assessment	43/73	Hand cutting. Use engl	neering controls and/or wear ppe if any
MAY CAUSE SENSITIZATION BY INHALATION		Method C	utting	dust	- · · ·
HARMFUL BY INHALATION	ан Алтан алтан алт	Area O	utside	generated	
MAY BE HARMFUL IF INGESTED IN QUANTITY			uer 8 hours daily		
		Exposure Time O	ver o nouis dany		and the second
MAY CAUSE EYE INKITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLON		Assessment Co	ntents		
Do not breathe dust				(C)	
When using do not eat, drink or smoke Avoid contact with skin and eyes					
Avoid contact with skin and oped					
Spillage				NATURA	VENTILATION DISPOSABLE
		COVER SKIN	PROTECT HANDS	EYE GOGGLES VENTILATIO	N VENTICATION
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WA	IER COURSES	AVOID SKI	N HEAVY DUTY	IF CONTACT	PORTABLE EN149 FFP3 OR
WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUS	T GENERATED	CONTACT		LIKELY	
WEAR EYE PROTECTION GRADE 4 IF DARGE QUARTITIES BENERATED WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED		200 131 131 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			2 本 る	(स्वर्गन्त्वन)	
DO NOT DRY SWEEP/FITHER DAMP DOWN OR USE TYPE H VACU	IUM SYSTEM TO CLEAR				HARMFUL
I SERVICE AVAILABLE CONTAINER AVAIDING DUST GENERAL					
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN	ICT REGULATIONS	$\langle \rangle$		ANTERN T	
		NO SMOKIN	G WASH BASIN	CHANGING DAMP DOV	
First Aid	•	EATING O	R WASH AFTER	IF HEAVILY THEN SW	EEP
INHALATION - REMOVE TO FRESH AIR AND REST		DRINKING		SOILED OR VACU	
CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN	CE IMMEDIATELY				If using engineering controls, ensure
INGESTION - DO NOT INDUCE VOMITING		Considerations	_	;	maintenance (Reg 9). Material has MEL &
INCESTION - GIVE PLENTY OF WATER IN SIPS					lung sensitising assigned substance
IE FEELING LINWELL CONSULT YOUR DOCTOR IMMEDIATELY	,				consider monitoring (Reg 10) & lung function tests (Reg 11)
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY (A		R	
SKIN - WASH WITH SOAP/CLEANSER AND KINGE WITH LEAD IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	,	N 30	V I X		· · ·
IF IKRITATION PERSISTS THEN SOTISCE THE STATE					
		S S			
FireISOLATED SMALL SCALE FIRE:			MONITOR		
	VED IN FIRE	MAINTENANCE	EXPOSURE LEVEL		
I ARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW	W SITE PROCEDURE				· · · ·
WEAR SELF CONTAINED BREATHING APPARATUS	• .				
			t was compiled by Sypol Limited	from suppliers data.	1589 /43 Printed: 27/05/2002
		Safety in the use	of an assessment is the respon	sibility of the user.	1000 /40 / ///

con a car

MORRISON CONSTRUCTION	4444	/ 27	1589	Hazard			
aterial/Process GENERIC - SOFTWOOD	Keyword Wood (so Date 14/12/20		HIGH HAZARD		مواهدين المتستنين والمستوارين		
upplier * ddress	O utanto	eated with timber presen			· · ·		
		·		Assessment Commen	Its		
Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA	/IEL sen	Risk Assessment	44/73	Hand cutting. Use engi	neering controls and/or	wear ppe if any	
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY		Method Cutti Area Insid Exposure Time 2 to	e Well Ventilated	dust generated			······································
MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLON	GED CONTACT	Assessment Conte	ents	· · · · ·			
Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes Spillage VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WA WEAR HEAVY DUTY GLOVES		COVER SKIN AVOID SKIN CONTACT	PROTECT HANDS HEAVY DUTY	EYE GOGGLES IF CONTACT LIKELY		DISPOSABLE EN149 FFP3	
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUC 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 VACU COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERAT DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEI	IUM SYSTEM TO CLEAR		WASH BASIN WASH AFTER	CHANGING IF HEAVILY SOILED	L EEP		
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY	ICE IMMEDIATELY	DRINKING Considerations	CONTACT		If using engineering maintenance (Reg 9 lung sensitising assi consider monitoring). Material has MEL o gned substance (Reg 10) & lung	&
IF FEELING UNWELL CONSULT TOO AT LEAST 15 MINUTES EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	DF WATER				function tests (Reg 1	,	
Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOL LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLO WEAR SELF CONTAINED BREATHING APPARATUS	VED IN FIRE W SITE PROCEDURE	MAINTENANCE	MONITOR EXPOSURE LEVEL				
	· · · · · ·					rinted: 27/05/2002	
		This assessment w	as compiled by Sypol Limited for f an assessment is the respons	rom suppliers data.	1589 /44 P	rinted: 21/05/2002	

	MORRISON CONSTRUCTION		4444	/ 27	1589	Hazard				1
laterial/Process upplier * ddress	GENERIC - SOFTWOOD		Nood (sol 14/12/200 ts, not tre	1	SOLID preservative products.	D HARMFU	n.			
	Exp Limit Softwood dust 5mg/m3 8hr TW	A MEL sen		Risk Assessme	nt 45/73		ent Commer		· · · · · · · · · · · · · · · · · · ·	
HARMFUL BY IN MAY BE HARMF	NSITIZATION BY INHALATION HALATION UL IF INGESTED IN QUANTITY E IRRITATION			Method Area Exposure Time	Cutting Inside Well Ventilated 4 to 8 hours daily	Hand cut dust generate	-	neering controls and	d/or wear ppe if any	
SKIN - IRRITATIO	DN AND DERMATITIS MAY RESULT FROM PROLO ust ot eat, drink or smoke	ONGED CONTACT		Assessment	Contents					
WEAR HEAVY D WEAR EYE PRO	/ SPILLAGE TO ENTER MAINS DRAIN/SEWERS/M DUTY GLOVES DTECTION GRADE 4 IF LARGE QUANTITIES OF D	UST GENERATED	,)	COVER S AVOID S CONTA	KIN HEAVY DUTY	EYE GOGGLES IF CONTACT LIKELY	GENERAL VENTILATIO	N VENTILATION LOCAL EXTRACT (EN149 FFP3	
WEAR RPE WIT WEAR PROTEC DO NOT DRY SI	H PARTICULATE FILTER (P) IF DUST GENERATE TIVE CLOTHING IF WHOLE CONTAINER IS SPILT WEEP/EITHER DAMP DOWN OR USE TYPE H VA SUITABLE CONTAINER AVOIDING DUST GENER ACCORDANCE WITH LOCAL ENVIRONMENT AG	D CUUM SYSTEM TO CL ATION					00 DAMP DOW			
01 CAN NA CAN	REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSIST	ANCE IMMEDIATELY		EATING DRINK	OR WASH AFTER	CHANGING IF HEAVILY SOILED	THEN SWE OR VACU	 EEP UM		
INGESTION - D INGESTION - G IF FEELING UN EYE - IRRIGATI SKIN - WASH V	FICANY EXPOSICLE CONTING O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES VITH SOAP/CLEANSER AND RINSE WITH PLENT PERSISTS THEN CONSULT A DOCTOR	· · · ·	- - -			p.		maintenance (Reg	ng controls, ensure g 9). Material has MEL (ssigned substance ng (Reg 10) & lung g 11)	&
USE EXTINGUI	ALL SCALE FIRE: ISHERS SUITABLE FOR OTHER MATERIALS INVO VACUATE AREA, CALL FIRE BRIGADE OR FOLL ONTAINED BREATHING APPARATUS	DLVED IN FIRE DW SITE PROCEDURE		MAINTENANCI		FUNCTION				
					ent was compiled by Sypol Limite	d from ounpliant data		1589 /45	Printed: 27/05/2002	

rg Ala Ha	· .			Hazard		<u> </u>	· · ·
MORRISON CONSTRUCTION	4444	1 / 27	1589	Participation and a second second			
Material/Process GENERIC - SOFTWOOD	Keyword Wood (s	softwood)	HIĞH HAZARD				
Supplier *	Date 14/12/2	001	SOLID		5 5		·.
Address	Contents	wasted with timber pres	envative products.			•	
	Soft wood dusts, not	treated with timber pres				• •	•
· · · · · ·				HARMFUL			
		Risk Assessment	46/73	Assessmen			· · · · · · · · · · · · · · · · · · ·
Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA	MEL sen		utting	Hand cutting	. Use engineerii	ng controls and/or	wear ppe if any
MAY CAUSE SENSITIZATION BY INHALATION			-	dust			•
HARMFUL BY INHALATION		Area in	side Well Ventilated	generated			•
		Exposure Time O	ver 8 hours daily	· · · ·			
MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLO	NGED CONTACT			<u>·</u>	<u></u>		······································
Do not breathe dust		Assessment Co	ntents	· · · · · · · · · · · · · · · · · · ·	-	In the second	STORE STORE STORE STORE
When using do not eat, drink or smoke			11/22				
Avoid contact with skin and eyes							
	•					272	
						ZAAZ	
Spillage			PROTECT HANDS	EYE GOGGLES	GENERAL VENTILATION	VENTILATION	DISPOSABLE
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/W/	ATER COURSES	COVER SKIN		IF CONTACT	VENTICATION	LOCAL	EN149 FFP3
WEAD HEAVY DUTY GLOVES		AVOID SKII CONTACT		LIKELY		EXTRACT OR	
WEAR FYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU	IST GENERATED	CONTACT				Contraction and the second second second	
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 VAC	UUM SYSTEM TO CLEAR		$(\Omega $			HARMFUL	
COLLECTINTO SUITABLE CONTAINER AVOIDING DUST GENERA	ATION						
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGE	ENCY REGULATIONS			7245			
	·		G WASH BASIN	CHANGING	DAMP DOWN	DISPOSAL	
First Aid		NO SMOKINO			HEN SWEEP		· .
INHALATION - REMOVE TO FRESH AIR AND REST		EATING O DRINKING			OR VACUUM		
OLEAN NACAL DASSAGES		DIXININ	000000				
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTA		Considerations			if us	sing engineering c	ontrois, ensure
INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS					mai	ntenance (Reg 9). g sensitising assig	Material has MEL 8 ned substance
IS SEELING LINWELL CONSULT YOUR DOCTOR IMMEDIATELY			v		· l con	sider monitoring (Reg 10) & lung
FVE IDDICATE WITH WATER FOR AT LEAST 15 MINUTES			STORE STREAM AND THE STORE	A	fund	ction tests (Reg 1	1)
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY	OF WATER	1/a.					• • •
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		11372			1		
Fire		22					ć
ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVO	LVED IN FIRE	MAINTENANCE	MONITOR EXPOSURE LEVEL	UNCTION		•	
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLU	W SITE PROCEDURE						
WEAR SELF CONTAINED BREATHING APPARATUS				•		н. 1910 - Ал	
	•	· . ·				•	
				from suppliers data			nted: 27/05/2002
		This assessment	was complied by Sypol Limited of an assessment is the respon	isibility of the user.	1	589 /46 Pri	
i		Salety in the Use					

• • •

. -

.)

*	· · · · · · · · · · · · · · · · · · ·				1589	Hazard	
	MORRISON CONSTRUCTION		4444	/ 27	HIGH HAZARD	NAMES OF A POST OF A DOCTOR OF A DOCTOR	
Material/Process	GENERIC - SOFTWOOD	Keyword	Wood (so	المستحصينيونيم والتواليون			
Material/Process Supplier *		- Date	14/12/200)1	SOLID		
Address		Contents	unter mot tre	ated with timber D	eservative products.		
		Soft wood o	usts, not tre	saled with timber p.			
				•		HARMFUL	
		<u>_l</u>		Risk Assessmen	t 47/73	Assessment Comme	ents
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA	MEL sen			Cutting	Hand cutting. Interim/	temp assessment pending monitoring. Use
	SITIZATION BY INHALATION			1100100	-	engineering	ope if any dust generated
HARMFUL BY IN	HALATION		•	Area	Inside Poorly Ventilated	controls and/or wear p	
	UL IF INGESTED IN QUANTITY		•	Exposure Time	4 to 8 hours daily		· · · ·
MAY CAUSE EY	E IRRITATION ON AND DERMATITIS MAY RESULT FROM PROLON	IGED CONTACT					ana - a
SKIN - IRRITATIO	ON AND DERMATTIS MAT RESULT TROUT TROUT	6.2 	e2 - 7 524	Assessment	ontents		
Do:not:breathe du	ot eat, drink or smoke	• •			0/28		
Avoid contact with							^╢ / ヽ (√ ~ √)
· ·		<u> </u>					
Spillage	· · · ·					EYE GOGGLES	
VENTILATE ARE		TER COURSES		COVER SK			PORTABLE EN149 FFP3
DO NOT ALLOW	A V SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WA			AVOID SI		IF CONTACT LIKELY	OR
WEAR HEAVY	DUTY GLOVES DIECTION GRADE 4 IF LARGE QUANTITIES OF DU	ST GENERATED		CONTAG	51		
	TH PARTICULATE FILTER (P) IF DUST GENERATED)					
					1 Q 2		HARMFUL
	WEEDIEITHER DAMP DOWN OR USE ITPE T VAC	TION		<u>v</u>			
1	SUITABLE CONTAINER AVOIDING DUST GENERA ACCORDANCE WITH LOCAL ENVIRONMENT AGE						
DISPOSE OF IN	ACCORDANCE WITH LOCAL ENVIRONMENT AC					CHANGING DAMP DO	
	·····			NO SMOK	ING WASH BASIN		
First Aid		•		EATING		IF HEAVILY THEN SW SOILED OR VAC	
	REMOVE TO FRESH AIR AND REST			DRINKI	NG CONTACT	SUILED ON THE	
AFTER A SIGN	PASSAGES IFICANT EXPOSURE CALL FOR MEDICAL ASSISTA		_Y				If using engineering controls, ensure
INGESTION - D	O NOT INDUCE VOMITING			Consideration	5	•	maintenance (Reg 9). Material has MEL & lung sensitising assigned substance
INOTSTION G	IVE PLENTY OF WATER IN SIPS					a	consider monitoring (Reg 10) & lung
	WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES		· ·		The second s		function tests (Reg 11)
EYE - IRRIGAT	WITH WATER FOR AT LOUGH WITH PLENTY	OF WATER		Po-			· .
IF IRRITATION	PERSISTS THEN CONSULT A DOCTOR			1.5 SC			
Fire				12 C			
	LI IALL SCALE FIRE:		۰.	MAINTENANCI	MONITOR LUNG F	UNCTION	
			URE		EXPOSURE LEVEL	J	
LARGE FIRE:	JISHERS SUITABLE FOR OTHER MATERIALS INTO EVACUATE AREA, CALL FIRE BRIGADE OR FOLLO				•		
WEAR SELF (CONTAINED BREATHING APPARATUS						
			•		· •		
				This assessm	ent was compiled by Sypol Limited	from suppliers data.	1589 /47 Printed: 27/05/2002
	• •		•	Safety in the	use of an assessment is the respon	ISIDILITY OF THE USER.	

ο το	•			-	
	4444	/ 27	1589	Hazard	
MORRISON CONSTRUCTION			HIGH HAZARD		
Material/Process GENERIC - SOFTWOOD	Keyword Wood (so	a manual a second and an and a second as	A second s		
Supplier - *	Date 14/12/200 Contents	י וינ	SOLID		
Address	Soft wood dusts, not tre	eated with timber pre	eservative products.		· ·
				HARMFUL	· · · · · ·
		1	· · ·		· · · · · · · · · · · · · · · · · · ·
Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA M	EL sen	Risk Assessment	48/73	Assessment Comme	
	· · · · · · · · · · · · · · · · · · ·	Method C	Cutting	engineering	temp assessment pending monitoring. Use
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION		Area I	nside Poorly Ventilated	controls and/or wear	ppe if any dust generated
MAY BE HARMFUL IF INGESTED IN QUANTITY	•				•
MAY CAUSE EVE IRRITATION		Exposure Time	Over 8 hours daily	·	
SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONG	ED CONTACT	Assessment Co	ontents		n n n n n n n n n n n n n n n n n n n
Do not breathe dust		Assessment of			
When using do not eat, drink or smoke	·				
Avoid contact with skin and eyes					
Spillage VENTILATE AREA		COVER SKI	PROTECT HANDS	EYE GOGGLES FORCED	
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE	R COURSES			F CONTACT	PORTABLE EN149 FFP3
WEAD HEAVY DUTY GLOVES		AVOID SK CONTAC		LIKELY	OR .
WEAR FYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST	GENERATED				Constant and a second and a second a se
WEAR RPF WITH PARTICULATE FILTER (P) IF DUST GENERATED	•	N			
I WHAT PROTECTIVE OF OTHING IF WHAT F CONTAINER IS SPILL					HARMFUL
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUU COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATIO	DN				
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	Y REGULATIONS				
				CHANGING DAMP DO	
First Aid	• • •	NO SMOKIN			
INHALATION - REMOVE TO FRESH AIR AND REST		EATING C		IF HEAVILY THEN SW SOILED OR VAC	
A TANKA AN DAGGAGES		DRINKIN	G CONTACT		
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC		Considerations	· · · · · · · · · · · · · · · · · · ·	<u> </u>	If using engineering controls, ensure
INGESTION - DO NOT INDUCE VOMITING	· ·	Considerations	_]		maintenance (Reg 9). Material has MEL
INGESTION - GIVE PLENTY OF WATER IN SIPS					lung sensitising assigned substance consider monitoring (Reg 10) & lung
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES		·			function tests (Reg 11)
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF	WATER	A.		U .	
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	``	1 1 5 5 6		2	
· · · · · · · · · · · · · · · · · · ·	× .				· .
		66			
ISOLATED SMALL SCALE FIRE:		<u> </u>			
A START AND A START AN	ED IN FIRE	MAINTENANCE	EXPOSURE LEVEL		
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW	SITE PROCEDURE				
WEAR SELF CONTAINED BREATHING APPARATUS	•				
	,				
		ŀ		m cuppliers data	1589 /48 Printed: 27/05/2002
	· ·	This assessmer	nt was compiled by Sypol Limited fro e of an assessment is the responsib	ility of the user.	1589 /48 Printed: 27/05/2002
j		Satety in the US		and the second se	

<u>`</u>. 1

,

.

-

. _

. .

. .

÷.

	ORRISON CONSTRUCTION	4444	/ 27	1589	Hazard	• .
	NERIC - SOFTWOOD	Keyword Wood (so Date 14/12/200 Contents Soft wood dusts, not tr		HIGH HAZARD SOLID ative products.	HARMFUL	
			Risk Assessment	49/73	Assessment Comment	ts
MAY CAUSE SENSITIZA HARMFUL BY INHALATI MAY BE HARMFUL IF IN	ON IGESTED IN QUANTITY		Method Cuttin	ed Space		Confined Spaces Regulations 1997 for any neering controls and/or wear ppe if any
MAY CAUSE EYE IRRITA SKIN - IRRITATION AND Do not breathe dust When using do not eat, d Avoid contact with skin a	DERMATITIS MAY RESULT FROM PROLONG	ED CONTACT	Assessment Conter			
	AGE TO ENTER MAINS DRAIN/SEWERS/WATH LOVES ON GRADE 4 IF LARGE QUANTITIES OF DUST		MONITOR EXPOSURE LEVEL OXYGEN LEVELS	COTLITION	ROTECT HANDS EAVY DUTY LIKELY	
WEAR RPE WITH PAR WEAR PROTECTIVE C DO NOT DRY SWEEP/	TICULATE FILTER (P) IF DUST GENERATED LOTHING IF WHOLE CONTAINER IS SPILT EITHER DAMP DOWN OR USE TYPE H VACUU BLE CONTAINER AVOIDING DUST GENERATI RDANCE WITH LOCAL ENVIRONMENT AGEN	IM SYSTEM TO CLEAR DN	NO SMOKING	WASH BASIN	CHANGING	
CLEAN NASAL PASSA AFTER A SIGNIFICAN	T EXPOSURE CALL FOR MEDICAL ASSISTAN	E IMMEDIATELY	EATING OR DRINKING Considerations	WASH AFTER CONTACT	IF HEAVILY THEN SWE SOILED OR VACU	
IF FEELING UNWELL EYE - IRRIGATE WITH SKIN - WASH WITH S	INDUCE VOMITING ENTY OF WATER IN SIPS CONSULT YOUR DOCTOR IMMEDIATELY WATER FOR AT LEAST 15 MINUTES OAP/CLEANSER AND RINSE WITH PLENTY O STS THEN CONSULT A DOCTOR	FWATER	33)	function tests (Reg 11)
I ARGE FIRE EVACU	CALE FIRE: S SUITABLE FOR OTHER MATERIALS INVOLV IATE AREA, CALL FIRE BRIGADE OR FOLLOW INED BREATHING APPARATUS	ED IN FIRE SITE PROCEDURE	MAINTENANCE		ICTION	
			This assessment was	compiled by Sypol Limited fro n assessment is the responsit	m suppliers data.	1589 /49 Printed: 27/05/2002

۱,

U	4444	/ 27	1589	Hazard	
MORRISON CONSTRUCTION	·····		HIGH HAZARD		·
Material/Process GENERIC - SOFTWOOD Supplier * Address	Keyword Wood (sof Date 14/12/200 Contents Soft wood dusts, not tre	1	SOLID	HARMFUL	
			50/73	Assessment Comme	nts
Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA M	EL sen	Risk Assessment		Hand cutting. Refer to	Confined Spaces Regulations 1997 for an
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 PROLONG Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes Spillage VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATH WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST WEAR PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUU	ED CONTACT ER COURSES I GENERATED JM SYSTEM TO CLEAR ON	Area	COVER SKIN AVOID SKIN		ineering controls and/or wear ppe if any FORCED VENTILATION AND EN149 FFP3
COLLECT INTO SUITABLE CONTAINER AVOIDING DOMENT AGEN DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN INFALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANG 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 O IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLV LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW WEAR SELF CONTAINED BREATHING APPARATUS	CE IMMEDIATELY IF WATER /ED IN FIRE	No smoki EATING DRINKIN Consideration	OR WASH AFTER CONTACT s	CHANGING IF HEAVILY SOILED THEN SW OR VACU	VEEP
		This assessm Safety in the l	ent was compiled by Sypol Limited use of an assessment is the respon	from suppliers data.	1589 /50 Printed: 27/05/2002

	MORRISON CONSTRUCTION	4444	/ 27	1589	Hazard		
Material/Process Supplier * Address	GENERIC - SOFTWOOD	Date 14/12/20 Contents	reated with timber preserv	HIGH HAZARD SOLID vative products.	HARMFUL		
	Exp Limit Softwood dust 5mg/m3 8hr TWA		Risk Assessment	51/73	Assessment Comm		1007 fee env
HARMFUL BY IN MAY BE HARMF MAY CAUSE EY SKIN - IRRITATI Do not breathe d	NSITIZATION BY INHALATION IHALATION UL IF INGESTED IN QUANTITY E IRRITATION ON AND DERMATITIS MAY RESULT FROM PROLO ust not eat, drink or smoke		Method Cuttin Area Confi Exposure Time 2 to 4 Assessment Conte	ined Space 4 hours daily	further	o Confined Spaces Reg	
WEAR HEAVY WEAR EYE PR WEAR RPE WI WEAR PROTEC DO NOT DRY S COLLECT INTO DISPOSE OF IN	V SPILLAGE TO ENTER MAINS DRAIN/SEWERS/W/ DUTY GLOVES OTECTION GRADE 4 IF LARGE QUANTITIES OF DL TH PARTICULATE FILTER (P) IF DUST GENERATED CTIVE CLOTHING IF WHOLE CONTAINER IS SPILT WEEP/EITHER DAMP DOWN OR USE TYPE H VAC O SUITABLE CONTAINER AVOIDING DUST GENERA N ACCORDANCE WITH LOCAL ENVIRONMENT AGE	UST GENERATED D CUUM SYSTEM TO CLEAR ATION	MONITOR EXPOSURE LEVEL OXYGEN LEVELS POWERED RESPIRATOR FILTER TYPE	COVER SKIN AVOID SKIN CONTACT	PROTECT HANDS HEAVY DUTY HEAVY DUTY IF CONT LIKEL WASH BASIN WASH AFTER IF HEA	ACT AND Y AND AND AND AND AND AND AND AND	
CLEAN NASAL AFTER A SIGN INGESTION - I INGESTION - O IF FEELING UI EYE - IRRIGAT SKIN - WASH	REMOVE TO FRESH AIR AND REST PASSAGES IFICANT EXPOSURE CALL FOR MEDICAL ASSISTA OO NOT INDUCE VOMITING GIVE PLENTY OF WATER IN SIPS IWELL CONSULT YOUR DOCTOR IMMEDIATELY TE WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY I PERSISTS THEN CONSULT A DOCTOR		Considerations			If using engineering	controls, ensure)) Material has MEL igned substance (Reg 10) & lung
USE EXTINGU	IALL SCALE FIRE: JISHERS SUITABLE FOR OTHER MATERIALS INVO EVACUATE AREA, CALL FIRE BRIGADE OR FOLLC CONTAINED BREATHING APPARATUS	LVED IN FIRE W SITE PROCEDURE	MAINTENANCE		UNCTION		· . ·
					:		

			·						
			4 / 2	7	1589	Hazard			
	Supplier *		(softwood) 2001		HIGH HAZARD SOLID	HARMFUL			,
			Risk As	sessment	52/73		nt Comments		
	Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA MEI 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	· · ·	Methoo Area Exposu	Cuttin Confir ure Time 4 to 8	ed Space hours daily	further			ulations 1997 for any or wear ppe if any
, ,	Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Asse	ssment Conten					A
	Spillage VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST G	· .		MONITOR EXPOSURE LEVEL OXYGEN LEVELS	COVER SKIN AVOID SKIN CONTACT	PROTECT HANDS HEAVY DUTY	EYE GOGGLES IF CONTACT LIKELY	FORCED VENTILATION AND	
	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 COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY		· · · · · · · · · · · · · · · · · · ·	POWERED			CHANGING		HARMTUL DISPOSAL
	First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES			RESPIRATOR FILTER TYPE P3SL	EATING OR DRINKING	WASH AFTER CONTACT	IF HEAVILY SOILED	THEN SWEE OR VACUUM	
	CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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 W IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		Cons	iderations		Ś	m lu	using engineering aintenance (Reg S ng sensitising ass onsider monitoring nction tests (Reg), Material has MEL & igned substance (Reg 10) & lung
	Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SI WEAR SELF CONTAINED BREATHING APPARATUS	IN FIRE TE PROCEDURE	MA			INCTION			
		• .				· ·			
		· · · ·	T S	This assessment was of an	ompiled by Sypol Limited fi assessment is the respons	om suppliers data. bility of the user.		1 589 /52 P	rinted: 27/05/2002

	and the second	· · ·	. '		۲. ۲.		
	MORRISON CONSTRUCTION	444	4 / 27	1589	Hazard		
		Keyword Wood (s	softwood)	HIĜH HAZARD			
Material/Process G	SENERIC - SOFTWOOD	Date 14/12/2		SOLID			
Supplier *		Contents					. :
Address	· · · · · ·	Soft wood dusts, not	treated with timber pr	eservative products.			
				· .	HARMFUL	, .	
	·····		Risk Assessmen	t 53/73	Assessment Con	nments	
Health Risks E	xp Limit Softwood dust 5mg/m3 8hr TWA M	EL sen	·	•	Hand cutting. Refe	er to Confined Space	s Regulations 1997 for any
MAY CAUSE SENSIT	ZATION BY INHALATION			Cutting	funther		and/or wear ppe if any
HARMFUL BY INHAL	ATION		Area	Confined Space	dust	engineering control	
	INGESTED IN QUANTITY		Exposure Time	Over 8 hours daily	generated	• •	
MAY CAUSE EYE IRF	RITATION ND DERMATITIS MAY RESULT FROM PROLONG		Exposure Time		·		·
	ND DERMATTIS MAY RESULT TROM TROLETO		Assessment C	ontents			THE REAL PROPERTY AND ADDRESS OF THE PROPERTY
Do not breathe dust When using do not ea	t drink or smoke	· .	IN SHITT & BUST WAS				
Avoid contact with ski							
		······································					
Spillage						FORC	
AND ATE AREA						OGGLES	
DO NOT ALLOW SPI	ILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE		OXYGE	N AVOID SKIN		NTACT AN	OR
WEAR HEAVY DUTY	GLOVES CTION GRADE 4 IF LARGE QUANTITIES OF DUST	GENERATED	LEVELS	S CONTACT			· · · · · · · · ·
WEAR EYE PROTEC	ARTICULATE FILTER (P) IF DUST GENERATED		Land Provide State Stat		000 000	O N	
	- OLOTHING IE WHOLE CONTAINER IS SPILL						
DO NOT DRY SWEE	P/FITHER DAMP DOWN OR USE TYPE H VACUU	IM SYSTEM TO CLEAR					
	TABLE CONTAINER AVOIDING DUST GENERATIN						
DISPOSE OF IN ACC	CORDANCE WITH LOCAL ENVIRONMENT AGENC	REGULATIONS					
			POWERE		WASH BASIN CHA	ANGING DAMP I	······
First Aid			FILTER T		WASH AFTER IF H	EAVILY THEN S	
	OVE TO FRESH AIR AND REST	· ·	P3SL	· · · · · · · · · ·	CONTACT SC	DILED OR VA	CUUM
CLEAN NASAL PAS	SAGES ANT EXPOSURE CALL FOR MEDICAL ASSISTANC	E IMMEDIATELY					
	OT INDUCE VOMITING	· .	Consideration	s		If using engine	eering controls, ensure (Reg 9). Material has MEL &
INCESTION - GIVE	PLENTY OF WATER IN SIPS				•	Lung sensitisin	ng assigned substance
IF FEELING UNWE	LE CONSULT YOUR DOCTOR IMMEDIATELY				, <u>C</u>	consider moni	itoring (Reg 10) & lung
	ITH WATER FOR AT LEAST 15 MINUTES				A C	function tests	(Reg 11)
SKIN - WASH WITH	SOAP/CLEANSER AND RINSE WITH PLENT OF	WATEN	Ja		S		
IF IRRITATION PER	RSISTS THEN CONSULT A DOCTOR						
Fire							
ISOLATED SMALL	FRO CUITARI E FOR OTHER MATERIALS INVULVI	ED IN FIRE	MAINTENANCE	MONITOR	UNCTION		•
	CUATE AREA, CALL FIRE BRIGADE OR FOLLOW	SITE PROCEDURE	`		·	· ·	
WEAR SELF CON	TAINED BREATHING APPARATUS	· •	i .	,	2 × 1		
					`		
	•			·		<u>_</u>	
· ·		· ·	This assessm	ent was compiled by Sypol Limited	from suppliers, data.	1589 /5	3 Printed: 27/05/2002
. 1	•		Safety in the u	use of an assessment is the respon	sionity of the door.		······································

	MORRISON CONSTRUCTION	4444	/ 27	1589	Hazard		
Aaterial/Process Supplier * Address	GENERIC - SOFTWOOD	KeywordWood (soDate14/12/20ContentsSoft wood dusts, not tr	01	HIGH HAZARD SOLID ervative products.	HABIMFUL		:
				54/73	Assessment Commo	ents	
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA M	EL sen	Risk Assessment		Working in the vicinity		eople sensitised to
HARMFUL BY IN MAY BE HARMF				eneral Exposure Itside 9 to 1/2 hour daily	softwood dust should avoid. Us any dust present		
SKIN - IRRITATI	ION AND DERMATITIS MAY RESULT FROM PROLONG	DCONTACT	Assessment Cor	tents			
Avoid contact wi	not eat, drink or smoke		7				
WEAR HEAVY	N SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE DUTY GLOVES OTECTION GRADE 4 IF LARGE QUANTITIES OF DUST		COVER SKIN AVOID SKIN CONTACT				ABLE EN149
WEAR PROTEC	TH PARTICULATE FILTER (P) IF DUST GENERATED CTIVE CLOTHING IF WHOLE CONTAINER IS SPILT SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUU D SUITABLE CONTAINER AVOIDING DUST GENERATIC N ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	/IN			CHANGING DAMP DO		
OL TANLALACAL	REMOVE TO FRESH AIR AND REST PASSAGES			WASH AFTER	IF HEAVILY SOILED OR VAC	VEEP	J
AFTER A SIGN INGESTION - E INGESTION - C IF FEELING UN EYE - IRRIGAT SKIN - WASH	IFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC DO NOT INDUCE VOMITING GIVE PLENTY OF WATER IN SIPS NWELL CONSULT YOUR DOCTOR IMMEDIATELY IE WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF I PERSISTS THEN CONSULT A DOCTOR		Considerations			maintenance (ering controls, ensi Reg 9). Material ha g assigned substan toring (Reg 10) & lu (Reg 11)
1			68		2 2 2		
USE EXTINGU	_J /ALL SCALE FIRE: JISHERS SUITABLE FOR OTHER MATERIALS INVOLVE EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW S CONTAINED BREATHING APPARATUS	D IN FIRE SITE PROCEDURE	MAINTENANCE	MONITOR EXPOSURE LEVEL	CTION		

• • •

- · 5

. **.**

:

Hazard

¢ ~

.

. .

Ξ.

	MORRISON CONSTRUCTION	4444	/ 27	1589	Hazard		
Material/Process Supplier * Address	GENERIC - SOFTWOOD	Keyword Wood (s Date 14/12/20 Contents Soft wood dusts, not to	001	HIGH HAZARD SOLID servative products.	HARMFUL		
HARMFUL BY INH MAY BE HARMFU MAY BE HARMFU MAY CAUSE EYE SKIN - IRRITATIO Do not breathe du When using do no Avoid contact with Spillage VENTILATE ARE DO NOT ALLOW WEAR HEAVY D WEAR HEAVY D WEAR EYE PRO WEAR RPE WIT WEAR PROTEC DO NOT DRY SV COLLECT INTO DISPOSE OF IN First Aid INHALATION - R CLEAN NASAL I AFTER A SIGNII INGESTION - OO INGESTION - OO IF FEELING UNI EYE - IRRIGATE SKIN - WASH W	UL IF INGESTED IN QUANTITY IRRITATION IN AND DERMATITIS MAY RESULT FROM PROLONGE st at eat, drink or smoke I skin and eyes A SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE UTY GLOVES TECTION GRADE 4 IF LARGE QUANTITIES OF DUST H PARTICULATE FILTER (P) IF DUST GENERATED TIVE CLOTHING IF WHOLE CONTAINER IS SPILT VEEP/EITHER DAMP DOWN OR USE TYPE H VACUU SUITABLE CONTAINER AVOIDING DUST GENERATIC ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	E IMMEDIATELY		Seneral Exposure Dutside /2 to 2 hours daily Intents PROTECT HANDS PROTECT HANDS N AVOID SKIN CONTACT	Assessment Commer Working in the vicinity of softwood dust should avoid. Use any dust present MATURAL VENTILATION THEAVILY SOILED AMATURAL VENTILATION DAMP DOW THEN SWE OR VACU	of wood dust. Peop engineering contro ventrilation PORTABI OR DISPOSA	ng controls, ensure g 9). Material has MEL & ssigned substance ng (Reg 10) & lung
USE EXTINGUI	ALL SCALE FIRE: SHERS SUITABLE FOR OTHER MATERIALS INVOLVE VACUATE AREA, CALL FIRE BRIGADE OR FOLLOW : ONTAINED BREATHING APPARATUS	D IN FIRE SITE PROCEDURE	MAINTENANCE	MONITOR EXPOSURE LEVEL			 -
	•		This assessmen	It was compiled by Sypol Limited from a compiled by Sypol Limited from a seconsibility	suppliers data.	1589 /55	Printed: 27/05/2002

Safety in the use of an assessment is the responsibility of the user.

.

• •

MORRISON CONSTRUCTION	4444	/ 27	1589	Hazard		1
Address	Keyword Wood (sc Date 14/12/200 Contents	D1	HIGH HAZARD SOLID		, · ·	
(doless	Soft wood dusts, not tro	eated with timber preserv	ative products.	HARMFUL		
Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA	MEL sen	Risk Assessment	56/73	Assessment Commen		
Health Risks Exp Limit Softwood dust 5mg/m3 8hr 100A 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 PROLON Do not breathe dust When using do not eat, drink or smoke		Method Gene Area Outsi Exposure Time 2 to 4 Assessment Conter	hours daily	Working in the vicinity softwood dust should avoid. Use any dust present		
Avoid contact with skin and eyes Spillage VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WAY WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUS WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED		COVER SKIN AVOID SKIN CONTACT	PROTECT HANDS AVOID SKIN CONTACT	EYE GOGGLES IF DUSTY		DISPOSABLE EN149 FFP3
WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACL COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERAT DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN First Aid INHALATION - REMOVE TO FRESH AIR AND REST	ION	NO SMOKING EATING OR DRINKING	WASH BASIN WASH AFTER CONTACT	CHANGING IF HEAVILY SOILED OR VACU		
CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTAN 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 O IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		Considerations		3	If using engineering maintenance (Reg lung sensitising ass consider monitoring function tests (Reg	9). Material has MEL & signed substance g (Reg 10) & lung
Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOL' LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOV WEAR SELF CONTAINED BREATHING APPARATUS	VED IN FIRE V SITE PROCEDURE			JNCTION		
	·	This assessment was Safety in the use of ar	compiled by Sypol Limited for assessment is the respons	rom suppliers data. ibility of the user.	, 1589 /56 P	rinted: 27/05/2002

':

•

.

.

,

:

•

		. ,		• •				
· · · · · · · · · · · · · · · · · · ·	MORRISON CONSTRUCTION	444	4 / 27	1589	Hazard			ga yang dan tang tang tang tang tang tang tang ta
		Keyword Wood	(softwood)	HIGH HAZARI	5 - 1 - V			
	GENERIC - SOFTWOOD	Date 14/12/2		SOLID		<u>A</u>		
upplier *		Contents						
ldress	· · ·	Soft wood dusts, not	treated with timber pro	eservative products.				
					HARME	UL		•
	· · · · ·			67/70	Access	nent Comments		<u> </u>
ealth Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA M	EL sen	Risk Assessment					ople sensitised to
	ITIZATION BY INHALATION		Method	General Exposure °	coffwoor	· · ·		
HARMFUL BY INHA	LATION		Area	Outside		uld avoid. Use e	ngineering conti	rols and/or wear ppe if
	IF INGESTED IN QUANTITY		Exposure Time	4 to 8 hours daily	any dust pre	sent		
MAY CAUSE EYE IF	RRITATION AND DERMATITIS MAY RESULT FROM PROLONG		Exposure rime			<u> </u>	<u>a </u>	
SKIN - IRRITATION Do not breathe dust			Assessment Co	ontents				·
When using do not e	eat, drink or smoke					00 ~ 00		
Avoid contact with sl			A			CO TA		風気のが
			· · ·					
pillage						NATURAL	VENTILATI	
VENTILATE AREA	PILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE	R COURSES	COVER SKI		EYE GOGGLES.	VENTILATION		
DO NOT ALLOW SH WEAR HEAVY DUT	PILLAGE TO ENTER MAINS DIGINIOLOTERS		AVOID SK		IF DUSTY		PORTAB OR	SLE EN1497775
WEAR HEAVY DUT	ECTION GRADE 4 IF LARGE QUANTITIES OF DUST	GENERATED	CONTAC	T CONTACT				
WEAR RPE WITH I	PARTICULATE FILTER (P) IF DUST GENERATED				O		I I	
WEAD DOOTECTI	UE CLOTHING IF WHOLE CONTAINER IS SPILT			/ \$ Ô			HARMFU	
DO NOT DRY SWE	EEP/EITHER DAMP DOWN OR USE TYPE H VACUU	N						
COLLECT INTO SU	JITABLE CONTAINER AVOIDING DUST GENERATIO	Y REGULATIONS						
DISPUSE OF IN AC						E SIL RAS ESTIMA.		
First Aid		<u> </u>	NO SMOKI	NG WASH BASIN	CHANGING	DAMP DOWN	DISPOS	<u>^L</u>
	MOVE TO FRESH AIR AND REST		EATING			THEN SWEE		•
OUTANINACAL DA	REACES	· · · · · · · · · · · · · · · · · · ·		IG CONTACT	SOILED			
AFTER A SIGNIFIC	CANT EXPOSURE CALL FOR MEDICAL ASSISTANC		Considerations	<u> </u>			fusing enginee	ring controls, ensure
INGESTION - DO			Considerations			l r	naintenance (Re	eg 9). Material has MEL
INGESTION - GIVE	E PLENTY OF WATER IN SIPS ELL CONSULT YOUR DOCTOR IMMEDIATELY						ung sensitising	assigned substance ring (Reg 10) & lung
EVE IDDIGATE V	NITH WATER FOR AT LEAST 15 MINUTES		Contraction and an and the second	-		f	function tests (R	ting (10g 10) a tang teg 11)
SKIN - WASH WIT	TH SOAP/CLEANSER AND RINSE WITH PLENTY OF	WATER	10		Ra		•	· ·
IF IRRITATION PE	RSISTS THEN CONSULT A DOCTOR		1312		12		· .	
	······							
Fire	· · ·		1 2		2 . L			
ISOLATED SMALL	L SCALE FIRE:		MAINTENANCE		FUNCTION	· ·		
USE EXTINGUISH	HERS SUITABLE FOR OTHER MATERIALS INVOLVE ACUATE AREA, CALL FIRE BRIGADE OR FOLLOW	SITE PROCEDURE		EXPOSURE LEVEL				· .
WEAR SELF COM	VTAINED BREATHING APPARATUS							
	•							
¢	· · ·	· ·	· .		· · · · · · · · · · · · · · · · · · ·	·		
· · · ·			This assessmen	nt was compiled by Sypol Limite	d from suppliers data.		1589 /57	Printed: 27/05/2002
	· · ·		Safety in the us	e of an assessment is the respo	onsibility of the user.			

÷

Hazard 1589 1 27 4444 MORRISON CONSTRUCTION HIGH HAZARD Wood (softwood) Keyword GENERIC - SOFTWOOD Material/Process SOLID Date 14/12/2001 Supplier Contents Soft wood dusts, not treated with timber preservative products. Address HARMFUL Assessment Comments 58/73 **Risk Assessment** Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen Working in the vicinity of wood dust. People sensitised to Health Risks General Exposure Method softwood MAY CAUSE SENSITIZATION BY INHALATION dust should avoid. Use engineering controls and/or wear ppe if Outside Area HARMFUL BY INHALATION anv MAY BE HARMFUL IF INGESTED IN QUANTITY dust present Exposure Time Over 8 hours daily MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Assessment Contents Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes NATURAL DISPOSABLE Spillage VENTILATION EYE GOGGLES PROTECT HANDS VENTILATION COVER SKIN VENTILATE AREA **EN149 FFP3** DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES PORTABLE IF DUSTY AVOID SKIN AVOID SKIN OR CONTACT WEAR HEAVY DUTY GLOVES CONTACT 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 HARMFUL 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 DISPOSAL DAMP DOWN CHANGING WASH BASIN NO SMOKING THEN SWEEP IF HEAVILY WASH AFTER **First Aid EATING OR** OR VACUUM INHALATION - REMOVE TO FRESH AIR AND REST SOILED CONTACT DRINKING CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY If using engineering controls, ensure Considerations maintenance (Reg 9). Material has MEL & INGESTION - DO NOT INDUCE VOMITING lung sensitising assigned substance INGESTION - GIVE PLENTY OF WATER IN SIPS consider monitoring (Reg 10) & lung IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY function tests (Reg 11) 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 MONITOR ISOLATED SMALL SCALE FIRE: LUNG FUNCTION USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE MAINTENANCE EXPOSURE LEVEL LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS Printed: 27/05/2002 This assessment was compiled by Sypol Limited from suppliers data. /58 1589 Safety in the use of an assessment is the responsibility of the user.

_				•	್ಷ ಶಾರ್ತ್ಯ	
14 - June			1589	Hazard	1	
MORRISON CONSTRUCTION	4444	/ 27	HIGH HAZARD			
aterial/Process GENERIC - SOFTWOOD	Keyword Wood (so Date 14/12/20		SOLID		·	
ipplier *	Contents		ervative products.			
idress	Soft wood dusts, not tr	eated with timber prese	,	HARMFUL	,	
	M51 con	Risk Assessment	59/73	Assessment Comments	s	sensitised to
Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA			neral Exposure	Working in the vicinity of softwood	Wood dust. People	
MAY CAUSE SENSITIZATION BY INHALATION			ide Well Ventilated	softwood dust should avoid. Use e	engineering controls	and/or wear ppe if
HARMEUL BY INHALATION		Aica		any dust present		
MAY BE HARMFUL IF INGESTED IN QUANTITY	,	Exposure Time Up	to 1/2 hour daily	dust present		
MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLO	NGED CONTACT	Assessment Con	tents			
Do not breathe dust		Assessment con		A.A.		
When using do not eat, drink or smoke						
Avoid contact with skin and eyes					5	
					5/15	
				GENERAL	VENTILATION	DISPOSABLE
Spillage VENTILATE AREA		COVER SKIN	Photo Lot Martin	EYE GOGGLES VENTILATION		EN149 FFP3
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/W	ATER COURSES	AVOID SKIN		IF DUSTY	EXTRACT	
		CONTACT	CONTACT		and an apply to the post of th	
WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DU WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATE! WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATE!	D			Ω'.		
WEAR RPE WITH PARTICULATE FILTER (1) IN OUTAINER IS SPILT WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT			62	(नम्प्रिम्पन)	HARMFUL	
					K	
DO NOT DRY SWEEP/EITHER DAMP DOWN ON OUS GENERAL COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERAL						
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERAL DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AG				CHANGING DAMP DOWI	N DISPOSAL	
		NO SMOKING				J
First Aid		EATING O		IF HEAVILY THEN SWE SOILED OR VACUL	JM	•
INHALATION - REMOVE TO FRESH AIR AND REST		DRINKING	G CONTACT	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIST	ANCE IMMEDIATELY	Considerations			If using engineering	ng controls, ensure g 9). Material has MEL &
INCESTION - DO NOT INDUCE VOMITING		Considerations	1		Jung consitising as	ssigned substance
A CONTRACT OF ANTLY OF WATER IN SIPS					consider monitorit	ng (Reg 10) & lung
INGESTION - GIVE PLENT OF OWNER DOCTOR IMMEDIATELY IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES		Pro A M		B	function tests (Re	g 11)
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 IM THE PLENT SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENT	Y OF WATER	no.		ັ້ງ		
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		115/2	Kan K			
			VOB A			
Fire				<u>1 /44 81</u>		
ISOLATED SMALL SCALE FIRE:	OLVED IN FIRE	MAINTENANCE	MONITOR EXPOSURE LEVEL	NCTION		
ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INV LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLL	OW SITE PROCEDURE					
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE ON SEE WEAR SELF CONTAINED BREATHING APPARATUS						
WEAR SELF CONTAINED BREATHING AN ANAL						
				om suppliers data.	1589 /59	Printed: 27/05/2002
		This assessmer	nt was compiled by Sypol Limited fr e of an assessment is the responsi	bility of the user.	1589 /59	
		Safety in the us	e ur an assessment is the respected			

MORRISON CONSTRUCTION Iaterial/Process GENERIC - SOFTWOOD Keyword upplier * Contents ddress Soft wood Soft wood 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		1 ated with timber p Risk Assessmer Method Area	General Exposure Inside Well Ventilated 1/2 to 2 hours daily	HARMFUL Assessment Co Working in the v	omments vicinity of wood dust. People sensitise id. Use engineering controls and/or v	· · · ·
laterial/Process GENERIC - SOFTWOOD Keyword upplier * Date ddress Contents Soft wood Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen May CAUSE SENSITIZATION BY INHALATION 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 When using do not eat, drink or smoke State	14/12/200	1 ated with timber p Risk Assessmer Method Area Exposure Time	SOLID preservative products. nt 60/73 General Exposure Inside Well Ventilated 1/2 to 2 hours daily	HARMFUL HARMFUL Assessment Co Working in the v softwood dust should avo any	icinity of wood dust. People sensitise	· · · ·
laterial/Process GENERIC - SOFTWOOD Date upplier * Contents iddress 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 When using do not eat, drink or smoke	14/12/200	1 ated with timber p Risk Assessmer Method Area Exposure Time	reservative products. nt 60/73 General Exposure Inside Well Ventilated 1/2 to 2 hours daily	Assessment Co Working in the v softwood dust should avo any	icinity of wood dust. People sensitise	· · · ·
upplier * Contents	l dusts, not tre	ated with timber p Risk Assessmer Method Area Exposure Time	reservative products. nt 60/73 General Exposure Inside Well Ventilated 1/2 to 2 hours daily	Assessment Co Working in the v softwood dust should avo any	icinity of wood dust. People sensitise	· · · ·
Address Soft wood 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		Risk Assessmer Method Area Exposure Time	nt 60/73 General Exposure Inside Well Ventilated 1/2 to 2 hours daily	Assessment Co Working in the v softwood dust should avo any	icinity of wood dust. People sensitise	· · · ·
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		Risk Assessmer Method Area Exposure Time	nt 60/73 General Exposure Inside Well Ventilated 1/2 to 2 hours daily	Assessment Co Working in the v softwood dust should avo any	icinity of wood dust. People sensitise	· · · ·
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		Method Area Exposure Time	General Exposure Inside Well Ventilated 1/2 to 2 hours daily	Assessment Co Working in the v softwood dust should avo any	icinity of wood dust. People sensitise	· · · ·
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		Method Area Exposure Time	General Exposure Inside Well Ventilated 1/2 to 2 hours daily	Working in the v softwood dust should avo any	icinity of wood dust. People sensitise	· · · ·
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		Method Area Exposure Time	General Exposure Inside Well Ventilated 1/2 to 2 hours daily	softwood dust should avo any		· · · ·
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	[n	Area Exposure Time	Inside Well Ventilated 1/2 to 2 hours daily	dust should avo any	id. Use engineering controls and/or v	vear ppe if
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	- 	Exposure Time	1/2 to 2 hours daily	any		
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	←et 's ⊥ !			dust present		
SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT Do not breathe dust When using do not eat, drink or smoke		Assessment C	Contents			
Do not breathe dust When using do not eat, drink or smoke		Assessment				
			A REAL REAL PROPERTY AND A		AND A DESCRIPTION OF A	STOPPOT A THE DECK OF THE
Avoid contact with skin and eyes		120.000 · · · ·				
						~加
Spillage					ENERAL	Stewart restourist
VENTILATE AREA		COVER SI	KIN PROTECT HANDS			
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES		AVOID S		IF DUSTY		149 FFP3
WEAR HEAVY DUTY GLOVES	`	CONTAG		`	EXTRACT OR	
WEAR FIELD BOTT OF THE ARGE QUANTITIES OF DUST GENERATED	,				STRATE MARTINE AND A STRATE WARDS AND A STRATE AND A ST	
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED			(2) constrained			
WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM T	O CLEAR		$\langle \Omega 2 $		HARMFUL	
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE THE ENTRACION COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION	5					
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATI	ONS					
DISPOSE OF IN ACCORDANCE WITH LOCAL AND A						•
			ING WASH BASIN	CHANGING DAI	MP DOWN DISPOSAL	
First Aid		EATING	OR WASH AFTER	IF HEAVILY THE	N SWEEP	
INHALATION - REMOVE TO FRESH AIR AND REST		DRINKI		SOILED OR	VACUUM	
CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATE	ELY .				·. ·	
INGESTION - DO NOT INDUCE VOMITING		Consideration	IS		If using engineering controls	ensure
INGESTION - DO NOT INDUCE VOINTING					maintenance (Reg 9). Mater	ial has MEL ∂
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY					lung sensitising assigned su consider monitoring (Reg 10	i) & lung
EVELIBRICATE WITH WATER FOR AT LEAST 15 MINUTES		l	-	- TREFFECT	function tests (Reg 11)) ų lung
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER		12		5		
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		1 55 50	2 4 1 3			
						•
Fire		1 466				
ISOLATED SMALL SCALE FIRE:				<u>28.01.85.65</u>		:
USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE	· · · ·	MAINTENANCE	EXPOSURE LEVEL	NCTION	. 1	
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCES	DURE					
WEAR SELF CONTAINED BREATHING APPARATUS						
						· :
		This assessm	ent was compiled by Sypol Limited fro use of an assessment is the responsit	om suppliers data.	1589 /60 Printed: 2	27/05/2002

		÷	н. — С.	.*	1 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
	4444	/ 27	1589	Hazard			
MORRISON CONSTRUCTION	Keyword Wood (se	oftwood)	HIGH HAZARD				
Material/Process GENERIC - SOFTWOOD	Date 14/12/20	1355 (1355)	SOLID			e 11	
Supplier *	Contents	I					
Address	Soft wood dusts, not tr	eated with timber preser	vative products.				
				HARMFUL	- 1 .		
•					ent Comments		·
Health Risks Exp Limit Softwood dust 5mg/m3 8hr, TWA ME	EL sen	Risk Assessment	61/73		the vicinity of wood of	lust. People	sensitised to
MAY CAUSE SENSITIZATION BY INHALATION		Method Gen	eral Exposure	اممیں بھی ز			
HARMFUL BY INHALATION		Area Insid	de Well Ventilated		d avoid. Use enginee	ing controls	and/or wear ppe if
MAY BE HARMFUL IF INGESTED IN QUANTITY				any dust prese	nt		
	D CONTACT CONTACT	Exposure Time 2 to	4 nours cally				
SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGE	DONIACI	Assessment Conte	ents				
Do not breathe dust	•					e en	
When using do not eat, drink or smoke	1					爲	
Avoid contact with skin and eyes						Δ	
	······································						
Spillage					GENERAL		A CONTRACTOR OF A CONTRACTOR O
		COVER SKIN	PROTECT HANDS	EYE GOGGLES	VENTILATION	VENTILATION	DISPOSABLE
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE	R COURSES	AVOID SKIN	AVOID SKIN	IF DUSTY	· · · · · · · · ·	LOCAL	EN149 FFP3
WEAR HEAVY DUTY GLOVES	·	CONTACT	CONTACT		. · E	XTRACT O	٠.
WEAR HEAVY DUTY GLOVED WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST	GENERALD		the second second second second	THE REAL PROPERTY OF THE PROPERTY OF THE REAL PROPE		and the book of the state of the second state	·
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT	•					<u></u> [
I DO NOT DRY SWEEP/FITHER DAMP DOWN OR USE TYPE H VACUU	M SYSTEM TO CLEAR		B CA			HARMFUL	
I A A A A A A A A A A A A A A A A A A A				اللللللل	C 665		
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	Y REGULATIONS						
		NO SMOKING	WASH BASIN	CHANGING	DAMP DOWN	DISPOSAL	
First Aid			WASH AFTER	IF HEAVILY	THEN SWEEP	······	
INHALATION - REMOVE TO FRESH AIR AND REST		EATING OR DRINKING	CONTACT	SOILED	OR VACUUM	• •	
		Diana		·	·		
CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCI INGESTION - DO NOT INDUCE VOMITING		Considerations			If using	engineering) controls, ensure 9). Material has MEL
INGESTION - DO NOT INDUCE VOINTING		· · ·			· Luna se	nsitising ass	signed substance
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY					conside	er monitoring	g (Reg 10) & lung
EVEL IDDICATE WITH WATER FOR AT LEAST 15 MINUTES				A	functio	n tests (Reg	11)
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF	WATER	1 an		S			
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR					· ·		
			UD				
Fire							
ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVE	D IN FIRE	MAINTENANCE	MONITOR LUNG I	UNCTION			·
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW	SITE PROCEDURE				·]		
WEAR SELF CONTAINED BREATHING APPARATUS	•						• • •
				•		۱	
				·		T	Printed: 27/05/2002
			as compiled by Sypol Limited		1589) /61 F	

, ,				· _	·			······
<u> </u>	MORRISON CONSTRUCTION	4444	/ 27	1589	Hazard			
Material/Process Supplier * Address	GENERIC - SOFTWOOD	Keyword Wood (so Date 14/12/200 Contents Soft wood dusts, not tre)1	HIGH HAZARD SOLID eservative products.	HARMFUL		r	i
L	Exp Limit Softwood dust 5mg/m3 8hr TWA N		Risk Assessment	62/73	Assessment Com			- itics of Ap
HARMFUL BY IN	NSITIZATION BY INHALATION HALATION UL IF INGESTED IN QUANTITY	· ·	Area I Exposure Time		Working in the vicir softwood dust should avoid. any dust present			
Do not breathe du When using do nu Avoid contact with Spillage VENTILATE ARE DO NOT ALLOW	ust ot eat, drink or smoke h skin and eyes EA V SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATH	ER COURSES	Assessment Co Cover skill AVOID SK CONTAC	N AVOID SKIN	EYE GOGGLES IF DUSTY		ITILATION OCAL RACT OR	DISPOSABLE EN149 FFP3
WEAR RPE WIT WEAR PROTEC DO NOT DRY S' COLLECT INTO DISPOSE OF IN First Aid INHALATION - F	DITECTION GRADE 4 IF LARGE QUANTITIES OF DUST TH PARTICULATE FILTER (P) IF DUST GENERATED CTIVE CLOTHING IF WHOLE CONTAINER IS SPILT WEEP/EITHER DAMP DOWN OR USE TYPE H VACUL SUITABLE CONTAINER AVOIDING DUST GENERATION ACCORDANCE WITH LOCAL ENVIRONMENT AGENCE REMOVE TO FRESH AIR AND REST	JM SYSTEM TO CLEAR ON		OR WASH AFTER	CHANGING IF HEAVILY SOILED			
INGESTION - D INGESTION - G IF FEELING UN EYE - IRRIGAT	PASSAGES IFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC OO NOT INDUCE VOMITING GIVE PLENTY OF WATER IN SIPS IWELL CONSULT YOUR DOCTOR IMMEDIATELY IE WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF PERSISTS THEN CONSULT A DOCTOR				3	maintenand lung sensit consider m	ce (Reg 9). N ising assign	ntrols, ensure Naterial has MEL & ed substance eg 10) & lung
USE EXTINGU	LALL SCALE FIRE: IISHERS SUITABLE FOR OTHER MATERIALS INVOLV EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW CONTAINED BREATHING APPARATUS	ED IN FIRE SITE PROCEDURE	MAINTENANCE	MONITOR EXPOSURE LEVEL	NCTION			
			This assessme Safety in the us	nt was compiled by Sypol Limited fr se of an assessment is the responsi	om suppliers data. bility of the user.	1589	/62 Prin	ted: 27/05/2002

				Hazard			
MORRISON CONSTRUCTION	4444	/ 27	1589			en di ser se	
aterial/Process GENERIC - SOFTWOOD K	eyword Wood (so		HIGH HAZARD				
innlier *	Date 14/12/200	1	SOLID				
	Contents Soft wood dusts, not tre	ated with timber pre	servative products.	K A			
			•	HARMFUL		•	
	·						
ealth Risks Exp Limit Softwood dust 5mg/m3 8hr TWA MEL	sen	Risk Assessment	63/73		t Comments	ed dust Boop	le sensitised to
MAY CAUSE SENSITIZATION BY INHALATION	······································	Method G	eneral Exposure	coffwood	the vicinity of wo		•
HARMFUL BY INHALATION		Area Ir	side Well Ventilated	.dust should	avoid. Use engi	neering contro	ols and/or wear ppe if
MAY BE HARMFUL IF INGESTED IN QUANTITY			Nua 8 hours daily	any dust presen	t,		
MAY CAUSE EYE IRRITATION	CONTACT	Exposure Time C					
SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED (Do not breathe dust	• • • • • • • • • • • • • • • • • • •	Assessment Co	ntents	•			
When using do not eat, drink or smoke	· · · ·					P	
Avoid contact with skin and eyes						A	
a the state of the	2 N S T TT.	27.000				5AA	
		COVER SKIN	PROTECT HANDS	EYE GOGGLES	GENERAL	VENTILATIO	IN DISPOSABLE
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER C	OURSES					LOCAL	
A REAL & DUTY CLOVES		AVOID SKI CONTACT		" DOOL .	· · ·	EXTRACT	OR
WEAR HEAVY DUTY GLOVES	NERATED	\		TOTAL CONTRACTOR	PERCENT SPECIFIC PERCENT	The street of the second of	
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT					CTAN	<u>}</u>	
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM S	SYSTEM TO CLEAR				AT M	HARMFUL	
ACTINE SUITABLE CONTAINER AVOIDING DUST GENERATION					60 V J		
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY R				<u> Andrea M</u>	reactor. No. 2018		
		NO SMOKIN	G WASH BASIN	CHANGING	DAMP DOWN	DISPOSA	
First Aid INHALATION - REMOVE TO FRESH AIR AND REST		EATING C			THEN SWEEP		•
A TANANA DASSAGES		DRINKIN	G CONTACT	SOILED		·	·
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IN	MMEDIATELY	Considerations	<u> </u>		lfu	sing engineeri	ng controls, ensure
	•	Considerations			ma	intenance (Re	g 9). Material has MEL & ssigned substance
INGESTION - GIVE PLENTY OF WATER IN SIPS					cor	g sensitising a sider monitori	ing (Reg 10) & lung
EVELIPPICATE WITH WATER FOR AT LEAST 15 MINUTES			TTO PERMIT			ction tests (Re	
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF W	AIEK '	1/a		S			
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		11372					
							· · .
		Research B	MONITOR	<u> </u>	,		•
ISOLATED SMALL'SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED I	NFIRE	MAINTENANCE	EXPOSURE LEVEL		ļ		
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SIT	E PROCEDURE				ļ		
WEAR SELF CONTAINED BREATHING APPARATUS					·		
	·	· ·					
	•	This assessmen	t was compiled by Sypol Limited	from suppliers data.	1	589 /63	Printed: 27/05/2002
	· · ·	Safety in the use	of an assessment is the respon	sibility of the user.			<u> </u>

÷

							P.13	A CHARLES
· · · ·		4444	/ 27	1589	Hazard			
MORRISON CONST			(cod)	HIGH HAZARD			-	
erial/Process GENERIC - SOFTWO	OD Keyword Date	14/12/2001		SOLID			•	
oplier *	Content	6	. l_					
ress	Soft wo	od dusts, not treat	ed with timber prese	vative products.				5 t
	· · ·	•			HARMFUL	4		
· · · · · · · · · · · · · · · · · · ·				64/73	Assessment	Comments		
alth Risks Exp Limit Softwood o	ust 5mg/m3 8hr TWA MEL sen		Risk Assessment	eral Exposure	Working in th	e vicinity of wood o	lust. People se	nsitised to
AY CAUSE SENSITIZATION BY INHALATIC	N		moure			void. Interim asse		
ARMFUL BY INHALATION			Area Insi	de Poorly Ventilated	implem		•	
AAY BE HARMFUL IF INGESTED IN QUANT	ΠΥ	· · · · ·	Exposure Time Up	o 1/2 hour daily	of controls	•		·
MAY CAUSE EYE IRRITATION KIN - IRRITATION AND DERMATITIS MAY	RESULT FROM PROLONGED CONTA		·	·····	<u></u>			
o not breathe dust		Ĺ	Assessment Cont	ents	·			
When using do not eat, drink or smoke	•			A COMPANY				
void contact with skin and eyes								
	t					<u></u>		
							24005	
lage		· .	COVER SKIN	PROTECT HANDS	EYE GOGGLES	FORCED	VENTILATION	DISPOSABLE
ENTILATE AREA O NOT ALLOW SPILLAGE TO ENTER MA	NS DRAIN/SEWERS/WATER COURS	ES		AVOID SKIN	IF DUSTY		PORTABLE	EN149 FFP3
			AVOID SKIN CONTACT	CONTACT		,	OR	
ALEAD EVE PROTECTION GRADE 4 IF LAP	GE QUANTITIES OF DUST GENERAT	red			and the second states of the	alerman and a starter the	CONSIGNATION CONSIGNATION STRATEGY	
MEAD DDE WITH PARTICULATE FILTER () IF DUST GENERATED	· .			0		<u></u>	
WEAR REPENTITY ALLOSS AND A STREET AND A STR		N TO CLEAR		$S \mathcal{Q}$		ATV I	HARMFUL	
THE ALL TADE CONTAINED AL		•						
DISPOSE OF IN ACCORDANCE WITH LOC	AL ENVIRONMENT AGENCY REGUL	ATIONS	7/					<i>:</i> .
DISPOSE OF IN ACCOUNT ACCOUNT	· ·		CZEREN III	WASH BASIN	CHANGING	DAMP DOWN	DISPOSAL	· · ·
rst Aid			NO SMOKING		L L IF HEAVILY T	HEN SWEEP		•
INHALATION - REMOVE TO FRESH AIR AI	ND REST		EATING OR DRINKING	WASH AFTER CONTACT	SOILED	OR VACUUM		
			DRINKING					
AFTER A SIGNIFICANT EXPOSURE CALL	FOR MEDICAL ASSISTANCE IMMEDIA		Considerations			If using	engineering co	ontrols, ensure Material has MEI
NGESTION - DO NOT INDUCE VOMITING						l luna se	ensitising assig	ned substance
INGESTION - GIVE PLENTY OF WATER IN IF FEELING UNWELL CONSULT YOUR DO	OCTOR IMMEDIATELY					consid	er monitoring (F	Reg 10) & lung
I I I I I I I I I I I I I I I I I I I		·	A STATE OF COMPANY OF COMPANY		A	functio	n tests (Reg 11	l)
SKIN - WASH WITH SOAP/CLEANSER AN	DRINSE WITH FLENT OF TRALE		10					
IF IRRITATION PERSISTS THEN CONSUL			113/2					
·				JOB				· · · ·
ire	:	•	2		A BENERAL	• • •	v ·	
	TUED MATERIALS INVOLVED IN FIRE	=	MAINTENANCE	MONITOR EXPOSURE LEVEL	FUNCTION	ļ	• .	· ·
USE EXTINGUISHERS SUITABLE FOR O LARGE FIRE: EVACUATE AREA, CALL FI	RE BRIGADE OR FOLLOW SITE PRO	CEDURE		, <u>, , , , , , , , , , , , , , , , , , </u>	· · ·	ļ,		•
LARGE FIRE: EVACUATE AREA, CALL F WEAR SELF CONTAINED BREATHING A	PPARATUS				`			,
WEAR SELF CONTAINED BREATHING		•						· ·
	•			•				
			This assessment v	as compiled by Sypol Limited	from suppliers data.	158	9 /64 Pri	nted: 27/05/2002
1		•	Safety in the use of	f an assessment is the respo	nsibility of the user.			

· ~~ ·

	4444 /	27	1589	Hazard			
MORRISON CONSTRUCTION	Wood (softwood		HIGH HAŽARD				
laterial/Process GENERIC - SOFTWOOD Keyword Date	14/12/2001		SOLID			· · · · · · · · · · · · · · · · · · ·	· · · ·
upplier * Contents		l				· · · · ·	
ddress Soft wood	dusts, not treated v	vith timber preserva	tive products.				
				HARMFUL		: · ·	
		· · · · · · · · · · · · · · · · · · ·	65/73	Assessme	nt Comments	· · · · · · · · · · · · · · · · · · ·	
Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen		Assessment				vood dust. People s	sensitised to
MAY CAUSE SENSITIZATION BY INHALATION	Meth		al Exposure	coffwood		· ·	ng monitoring and/or
HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY	Area	Inside	Poorly Ventilated	implem	avoid. Interim	assessment pend	
MAX CAUSE EVE IRRITATION	Expo	osure Time 1/2 to 3	2 hours daily	of controls		•	
SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT			<u> </u>		<u> </u>		
Do not breathe dust	As	sessment Content		• .			
When using do not eat, drink or smoke Avoid contact with skin and eyes	· .					A A	
Avoid contact with Skin and Eyes							
					┍┥╌╱		
Spillage					FORCED		DISPOSABLE
VENTILATE AREA		COVER SKIN	PROTECT HANDS	EYE GOGGLES	VENTILATION	VENTILATION	EN149 FFP3
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES		AVOID SKIN	AVOID SKIN	IF DUSTY	• •	PORTABLE	EN149 FFF3
WEAR FYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED	· ·	CONTACT	CONTACT				_
WEAR REF WITH PARTICULATE FILTER (P) IF DUST GENERATED				O			
WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO	CLEAR		\mathcal{R}			HARMFUL	
COLLECTINTO SUITABLE CONTAINER AVOIDING DUST GENERATION	· .				60		
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATION							
		NO SMOKING	WASH BASIN	CHANGING	DAMP DOWN	DISPOSAL	· · · ·
		EATING OR	WASH AFTER		THEN SWEEP		
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES		DRINKING	CONTACT	SOILED	OR VACUUM		
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATE					If	using engineering	controls, ensure
INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS	· · ·	nsiderations			ĺm	aintenance (Reg 9)). Material has MEL &
IF FEFLING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY						ng sensitising assignmented	gned substance (Reg 10) & lung
EVE IPPICATE WITH WATER FOR AT LEAST 15 MINUTES				あ	fu	nction tests (Reg 1	1)
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		1 an		<u> </u>			· ·.
Fire		166 L	y dy iaj				
USOLATED SMALL SCALE FIRE				NCTION	- 14		
USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCED			10NITOR DSURE LEVEL				
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SHE'L ROOLD WEAR SELF CONTAINED BREATHING APPARATUS							
	-				ļ		•
						<u> </u>	
	. h	This assessment was co	ompiled by Sypol Limited fr assessment is the responsi	om suppliers data.	. .	1589 /65 Pr	inted: 27/05/2002

	MORRISON CONSTRUCTION	4444	/ 27	1589	Hazard	
Material/Process	GENERIC - SOFTWOOD	Keyword Wood (se	oftwood)	HIGH HAZARD		
Supplier *	GENERIC - SOI THOOSE	Date 14/12/20		SOLID		
Address		Contents				
		Soft wood dusts, not tr	eated with timber pre-	servative products.		
					HARMFUL	
		<u> </u>		66/72	Assessment Comme	ante
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA M	EL sen	Risk Assessment	66/73		of wood dust. People sensitised to
	NSITIZATION BY INHALATION		Method G	eneral Exposure	softwood	
HARMFUL BY IN			Area In	side Poorly Ventilated		erim assessment pending monitoring and
	UL IF INGESTED IN QUANTITY				implem	
MAY CAUSE EY	E IRRITATION		Exposure Time 2	to 4 hours daily	of controls	
	ON AND DERMATITIS MAY RESULT FROM PROLONG		Assessment Co	itents		· · · · · · · · · · · · · · · · · · ·
Do not breathe do	ust ot eat, drink or smoke				2746	
Avoid contact wit	וו אווו מווע פעכא			1 SSA	┕━━┣╣║║╴╭/	4) 🖹 🎵 🔢 🖓
Spillage						
					FORCED	
	-A / SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE	R COURSES	COVER SKIN		EYE GOGGLES VENTILATIO	DN VENTILATION BISPOSABLE
WEAR HEAVY D			AVOID SKIN		IF DUSTY	PORTABLE EN149 FFP:
	DTECTION GRADE 4 IF LARGE QUANTITIES OF DUST	GENERATED	CONTACT	CONTACT		OR
WEAR RPE WIT	H PARTICULATE FILTER (P) IF DUST GENERATED					
WEAR PROTEC	TIVE CLOTHING IF WHOLE CONTAINER IS SPILT					
DO NOT DRY S	WEEP/EITHER DAMP DOWN OR USE TYPE H VACUU	VI SYSTEM TO CLEAR				HARMFUL
COLLECT INTO	SUITABLE CONTAINER AVOIDING DUST GENERATIO	N				K
COLLECT INTO DISPOSE OF IN	SUITABLE CONTAINER AVOIDING DUST GENERATIO ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	N			I as	
COLLECT INTO DISPOSE OF IN	SUITABLE CONTAINER AVOIDING DUST GENERATIO ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	N				
COLLECT INTO DISPOSE OF IN First Aid	SUITABLE CONTAINER AVOIDING DUST GENERATIO ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	N		WASH BASIN	CHANGING DAMP DOV	
DISPOSE OF IN	SUITABLE CONTAINER AVOIDING DUST GENERATIO ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST	N	EATING OF	WASH BASIN WASH AFTER	IF HEAVILY THEN SW] [] EEP
DISPOSE OF IN First Aid INHALATION - F	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	N Y REGULATIONS		WASH BASIN] [] EEP
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNI	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE	N Y REGULATIONS	EATING OF	WASH BASIN WASH AFTER	IF HEAVILY THEN SW	
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNI INGESTION - DO	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING	N Y REGULATIONS	EATING OF	WASH BASIN WASH AFTER	IF HEAVILY THEN SW	EEP JUM
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNI INGESTION - DO INGESTION - GI	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS	N Y REGULATIONS	EATING OF	WASH BASIN WASH AFTER	IF HEAVILY THEN SW	EEP JUM If using engineering controls, ensure maintenance (Reg 9). Material has ME
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNI INGESTION - DO INGESTION - GI IF FEELING UN	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY	N Y REGULATIONS	EATING OF	WASH BASIN WASH AFTER	IF HEAVILY THEN SW	EEP JUM If using engineering controls, ensure maintenance (Reg 9). Material has ME lung sensitising assigned substance consider monitoring (Reg 10) & lung
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNI INGESTION - DO INGESTION - GI IF FEELING UN EYE - IRRIGATE	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES	N Y REGULATIONS	EATING OF	WASH BASIN WASH AFTER CONTACT	IF HEAVILY THEN SW SOILED OR VACU	EEP JUM If using engineering controls, ensure maintenance (Reg 9). Material has ME lung sensitising assigned substance
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNI INGESTION - DO INGESTION - GI IF FEELING UN EYE - IRRIGATE SKIN - WASH W	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES VITH SOAP/CLEANSER AND RINSE WITH PLENTY OF	N Y REGULATIONS	EATING OF	WASH BASIN WASH AFTER	IF HEAVILY THEN SW SOILED OR VACU	EEP JUM If using engineering controls, ensure maintenance (Reg 9). Material has ME lung sensitising assigned substance consider monitoring (Reg 10) & lung
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNI INGESTION - DO INGESTION - GI IF FEELING UN EYE - IRRIGATE SKIN - WASH W	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES	N Y REGULATIONS	EATING OF	WASH BASIN WASH AFTER CONTACT	IF HEAVILY THEN SW SOILED OR VACU	EEP JUM If using engineering controls, ensure maintenance (Reg 9). Material has ME lung sensitising assigned substance consider monitoring (Reg 10) & lung
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNI INGESTION - DO INGESTION - GI IF FEELING UN EYE - IRRIGATE SKIN - WASH W IF IRRITATION I	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES VITH SOAP/CLEANSER AND RINSE WITH PLENTY OF	N Y REGULATIONS	EATING OF	WASH BASIN WASH AFTER CONTACT	IF HEAVILY THEN SW SOILED OR VACU	EEP JUM If using engineering controls, ensure maintenance (Reg 9). Material has ME lung sensitising assigned substance consider monitoring (Reg 10) & lung
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNI INGESTION - DO INGESTION - GI IF FEELING UN EYE - IRRIGATE SKIN - WASH W IF IRRITATION I	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES VITH SOAP/CLEANSER AND RINSE WITH PLENTY OF PERSISTS THEN CONSULT A DOCTOR	N Y REGULATIONS	EATING OF	WASH BASIN WASH AFTER CONTACT	IF HEAVILY THEN SW SOILED OR VACU	EEP JUM If using engineering controls, ensure maintenance (Reg 9). Material has ME lung sensitising assigned substance consider monitoring (Reg 10) & lung
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNII INGESTION - DO INGESTION - DO INGESTION - GI IF FEELING UNI EYE - IRRIGATE SKIN - WASH W IF IRRITATION I Fire ISOLATED SMA	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF PERSISTS THEN CONSULT A DOCTOR	N Y REGULATIONS	EATING OF DRINKING Considerations		IF HEAVILY SOILED THEN SW OR VACU	EEP JUM If using engineering controls, ensure maintenance (Reg 9). Material has ME lung sensitising assigned substance consider monitoring (Reg 10) & lung
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNII INGESTION - DO INGESTION - G IF FEELING UN EYE - IRRIGATE SKIN - WASH W IF IRRITATION I Fire ISOLATED SMA USE FXTINGUI	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF PERSISTS THEN CONSULT A DOCTOR	N Y REGULATIONS	EATING OF DRINKING Considerations	WASH BASIN WASH AFTER CONTACT	IF HEAVILY SOILED THEN SW OR VACU	EEP JUM If using engineering controls, ensure maintenance (Reg 9). Material has ME lung sensitising assigned substance consider monitoring (Reg 10) & lung
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNI INGESTION - DO INGESTION - GI IF FEELING UN EYE - IRRIGATE SKIN - WASH W IF IRRITATION I Fire ISOLATED SMA USE EXTINGUI LARGE FIRE: E	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF PERSISTS THEN CONSULT A DOCTOR	N Y REGULATIONS	EATING OF DRINKING Considerations		IF HEAVILY SOILED THEN SW OR VACU	EEP JUM If using engineering controls, ensure maintenance (Reg 9). Material has ME lung sensitising assigned substance consider monitoring (Reg 10) & lung
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNI INGESTION - DO INGESTION - GI IF FEELING UN EYE - IRRIGATE SKIN - WASH W IF IRRITATION I Fire ISOLATED SMA USE EXTINGUI LARGE FIRE: E	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF PERSISTS THEN CONSULT A DOCTOR	N Y REGULATIONS	EATING OF DRINKING Considerations		IF HEAVILY SOILED THEN SW OR VACU	EEP JUM If using engineering controls, ensure maintenance (Reg 9). Material has ME lung sensitising assigned substance consider monitoring (Reg 10) & lung
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNI INGESTION - DO INGESTION - GI IF FEELING UN EYE - IRRIGATE SKIN - WASH W IF IRRITATION I Fire ISOLATED SMA USE EXTINGUI LARGE FIRE: E	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF PERSISTS THEN CONSULT A DOCTOR	N Y REGULATIONS	EATING OF DRINKING Considerations		IF HEAVILY SOILED THEN SW OR VACU	EEP JUM If using engineering controls, ensure maintenance (Reg 9). Material has ME lung sensitising assigned substance consider monitoring (Reg 10) & lung
DISPOSE OF IN First Aid INHALATION - F CLEAN NASAL AFTER A SIGNI INGESTION - DO INGESTION - GI IF FEELING UN EYE - IRRIGATE SKIN - WASH W IF IRRITATION I Fire ISOLATED SMA USE EXTINGUI LARGE FIRE: E	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC REMOVE TO FRESH AIR AND REST PASSAGES FICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE O NOT INDUCE VOMITING IVE PLENTY OF WATER IN SIPS WELL CONSULT YOUR DOCTOR IMMEDIATELY E WITH WATER FOR AT LEAST 15 MINUTES WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF PERSISTS THEN CONSULT A DOCTOR	N Y REGULATIONS	EATING OF DRINKING Considerations		IF HEAVILY SOILED THEN SW OR VACU	EEP JUM If using engineering controls, ensure maintenance (Reg 9). Material has ME lung sensitising assigned substance consider monitoring (Reg 10) & lung

	RRISON CONSTRUCTION	ON		4444	/ 27	1589	Hazard	- · ·			Ì	
·	RIC - SOFTWOOD	<u> </u>	Keyword	Wood (so	ftwood)	HIGH HAZARD						
	RIC - SUF I WOOD		Date	14/12/200	1	SOLID			•			
pplier * dress		•	Contents							· .		-
			Soft wood d	lusts, not tre	ated with timber preser	vative products.						•
			•				HARME	л .				
			<u> </u>	· · · · · · · · · · · · · · · · · · ·	Risk Assessment	67/73	Assessm	ent Comment	5	,		
	mit Softwood dust 5mg	/m3 8hr TWA M	EL sen						wood dust. Peo	ple sensitised	to	• •
MAY CAUSE SENSITIZATIO						eral Exposure	softwood					
HARMFUL BY INHALATION MAY BE HARMFUL IF INGE		n			Area Insid	e Poorly Ventilated	dust shou	uld avoid. Interi	n assessment p	anding monitor	ing and/or	
MAY CAUSE EYE IRRITAT			4		Exposure Time 4 to	8 hours daily	of contro	's				
SKIN - IRRITATION AND D	ERMATITIS MAY RESULT	FROM PROLONG	ED CONTACT							·	<u> </u>	
Do not breathe dust		•			Assessment Conte	nts					Contractory of Contractory	
When using do not eat, drin						0/22			i đ			1
Avoid contact with skin and	eyes			•						、周 隠		
	·							LY/				1
pillage									E Sh			
VENTILATE AREA		·						. FORCED	VENTILATI		OSABLE	
DO NOT ALLOW SPILLAG	TO ENTER MAINS DRAIL	N/SEWERS/WATE	R COURSES		COVER SKIN	PROTECT HANDS	EYE GOGGLES	VENTILATION	PORTAB	ال	19 FFP3	
WEAR HEAVY DUTY GLO	/ES				AVOID SKIN	AVOID SKIN CONTACT	IF DUSTY	1. 1. 1.	OR			
WEAR EYE PROTECTION	GRADE 4 IF LARGE QUAN	TITIES OF DUST	GENERATED	•	CONTACT	CONTACT			. ,	<u>.</u>	• .	1
WEAR RPE WITH PARTIC	JLATE FILTER (P) IF DUS					000 000	Ω			73		
WEAR PROTECTIVE CLO DO NOT DRY SWEEP/EIT			N SYSTEM TO	CLEAR		\$ 2	(स्वर्ग्यन्वर्ग्न)	P	НАВМЕЦ	1	· .	
COLLECT INTO SUITABLE	CONTAINER AVOIDING	UST GENERATIO	N				(2.50) (A. 10)	12				· ·
DISPOSE OF IN ACCORD	NCE WITH LOCAL ENVIR	ONMENT AGENC	Y. REGULATION	IS								1.
· · · · · ·		-1					LI ADDRESS LI			- IELEE	•	ļ
First Aid		· .			NO SMOKING	WASH BASIN	CHANGING	DAMP DOWN	DISPOSA	L		1 ·
INHALATION - REMOVE T	O FRESH AIR AND REST			• •	EATING OR	WASH AFTER	IF HEAVILY	THEN SWEE		· · ·		ļ
CLEAN NASAL PASSAGE	S			,	DRINKING	CONTACT	SOILED		A1		•	
AFTER A SIGNIFICANT EX	POSURE CALL FOR MED	ICAL ASSISTANCI		I	Considerations			<u> </u>	f using engineer	ing controls or	nsure	
INGESTION - DO NOT IND INGESTION - GIVE PLENT		•			Considerations				maintenance (Re	g 9). Material I	has MEL &	
INGESTION - GIVE PLENT IF FEELING UNWELL COM	ISULT YOUR DOCTOR IM	MEDIATELY					· · ·	-	ung sensitising a	assigned substa	tance	
EYE - IRRIGATE WITH W	ATER FOR AT LEAST 15 M	INUTES					-		consider monitor function tests (Re		ung	1
SKIN - WASH WITH SOAF	CLEANSER AND RINSE V	WITH PLENTY OF	WATER		I PA		R	÷ .	undium tests (N	'y ''/	•••	
IF IRRITATION PERSISTS	THEN CONSULT A DOCT	OR			6350				· · ·			
· ·				<u>.</u>							• •	
Fire								1	•			1
ISOLATED SMALL SCALE	FIRE:	·										·
USE EXTINGUISHERS SU	JITABLE FOR OTHER MAT		UIN FIKE	RE	MAINTENANCE				• ,			<u>}</u>
LARGE FIRE: EVACUATE	AREA, CALL FIRE BRIGAD BREATHING APPARATUS									•		l .
WEAR SELF CONTAINEL	DREATHING AFFAIVATO	ب										1
					1	-				•		1.
	3					•		.				1.

r ∎1 . .

	5		•	• ,	•			
		4444	/ 27	1589	Hazard			
aterial/Process GENERIC - SOFTWOOD	Keyword Date	Wood (so		HIGH HAZARI SOLID				
upplier * ddress	Contents Soft wood	dusts, not tre	eated with timber pre					•
			محمد المراجع المراجع المراجع المراجع الم	•	HARMFUL		·	···
ealth Risks Exp Limit Softwood dust 5mg/	m3 8hr TWA MEL sen		Risk Assessment	68/73		nt Comments		
MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION	:	· · ·	1	eneral Exposure side Poorly Ventilated ver 8 hours daily	softwood			ensitised to ng monitoring and/o
SKIN - IRRITATION AND DERMATITIS MAY RESULT F	ROM PROLONGED CONTACT		Assessment Co	ntents				
Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes Spillage VENTILATE AREA				PROTECT HANDS	EYE GOGGLES	FORCED	VENTILATION	DISPOSABLE
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUAN WEAR RPE WITH PARTICULATE FILTER (P) IF DUST	TITIES OF DUST GENERATED		AVOID SKIN CONTACT				PORTABLE	EN149 FFP3
WEAR REPORTECTIVE CLOTHING IF WHOLE CONTAIN DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE COLLECT INTO SUITABLE CONTAINER AVOIDING D DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRO	IER IS SPILT					08 S		
First Aid	· · · · ·					THEN SWEEP		
INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDI	CAL ASSISTANCE IMMEDIATEI	LY	EATING OF DRINKING		SOILED	OR VACUUM		
INGESTION - DO NOT INDUCE VOMITING			Considerations			If usi	ng engineering co	ontrols, ensure Material has MEL
INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMM EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MI	NUTES					lung cons	sensitising assign ider monitoring (F ion tests (Reg 11	ned substance Reg 10) & lung
SKIN - WASH WITH SOAP/CLEANSER AND RINSE W IF IRRITATION PERSISTS THEN CONSULT A DOCTO	DR							· · ·
Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATE	ERIALS INVOLVED IN FIRE	~	MAINTENANCE	MONITOR EXPOSURE LEVEL	UNCTION		· · ·	
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGAD WEAR SELF CONTAINED BREATHING APPARATUS	E OR FOLLOW SITE PROCED	UKE	······································				· · ·	
			This accessment t	was compiled by Sypol Limited	from suppliers data.			nted: 27/05/2002
1			Safety in the use of	of an assessment is the respon	sibility of the user.	15	89 /68 Prin	ILCU. ATTOULUUL

. .

فر ، ب				Herord		· ·
MORRISON CONSTRUCTION	4444	/ 27	1589	Hazard		. · · ·
MORRISON CONSTRUCTION Material/Process GENERIC - SOFTWOOD Supplier * Address	KeywordWood (sofDate14/12/200ContentsSoft wood dusts, not tree	1	HIGH HAZARD SOLID servative products.	HARMFUL		
				Assessment C	omments	
Health Risks Exp Limit Softwood dust 5mg/m3 8hr TWA N	IEL sen	Risk Assessment	69/73	Assessment C	vicinity of dust. People s	ensitised to softwood dust
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 PROLONG	•			a havida	Confined Spaces Regula	
Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes		Assessment Co				
Spillage VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATH WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST		MONITOR EXPOSURE LET OXYGEN LEVELS	VEL		E GOGGLES FORCE VENTILA DUSTY AND	TION
WEAR CITE THE THE 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 VACUU COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATI DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGEN						
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES		EATING C DRINKIN		IF HEAVILY THI SOILED OF	EN SWEEP R VACUUM	·
CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC 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 O IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		Considerations			maintenance (ering controls, ensure Reg 9). Material has MEL & g assigned substance oring (Reg 10) & lung (Reg 11)
Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLV LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW WEAR SELF CONTAINED BREATHING APPARATUS	ed in Fire Site procedure	MAINTENANCE	MONITOR EXPOSURE LEVEL	NCTION		
		This assessmen Safety in the us	nt was compiled by Sypol Limited fro e of an assessment is the responsit	om suppliers data. bility of the user.	1589 /69	9 Printed: 27/05/2002

6 1 1 0

Hazard 1589 1 27 4444 MORRISON CONSTRUCTION HIGH HAZARD Keyword Wood (softwood) **GENERIC - SOFTWOOD** Material/Process Date 14/12/2001 SOLID Supplier Contents Address Soft wood dusts, not treated with timber preservative products. HARMFUL **Assessment Comments** 70/73 **Risk Assessment** Exp Limit Softwood dust 5mg/m3 8hr TWA MEL sen **Health Risks** Working in the vicinity of dust. People sensitised to softwood dust General Exposure Method MAY CAUSE SENSITIZATION BY INHALATION should avoid. Refer to Confined Spaces Regulations 1997 for further HARMFUL BY INHALATION **Confined Space** Area precautions MAY BE HARMFUL IF INGESTED IN QUANTITY Exposure Time 1/2 to 2 hours daily MAY CAUSE EYE IRRITATION SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PROLONGED CONTACT **Assessment Contents** Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes Spillage FORCED DISPOSABLE MONITOR PROTECT HANDS VENTILATE AREA EYE GOGGLES COVER SKIN VENTILATION EXPOSURE LEVEL DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES **EN149 FFP3** AND IF DUSTY AVOID SKIN **AVOID SKIN** OXYGEN WEAR HEAVY DUTY GLOVES CONTACT CONTACT LEVELS 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 HARMFU COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS DISPOSAL CHANGING DAMP DOWN WASH BASIN NO SMOKING **First Aid** THEN SWEEP IF HEAVILY WASH AFTER EATING OR INHALATION - REMOVE TO FRESH AIR AND REST SOILED OR VACUUM CONTACT DRINKING CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY If using engineering controls, ensure Considerations INGESTION - DO NOT INDUCE VOMITING maintenance (Reg 9). Material has MEL & INGESTION - GIVE PLENTY OF WATER IN SIPS lung sensitising assigned substance IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY consider monitoring (Reg 10) & lung EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES function tests (Reg 11) SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE: MONITOR USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LUNG FUNCTION MAINTENANCE EXPOSURE LEVEL LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS Printed: 27/05/2002 This assessment was compiled by Sypol Limited from suppliers data. 1589

Safety in the use of an assessment is the responsibility of the user.

/70

	MORRISON CONSTRUCTION	4444	/ 27	1589	Hazard		
Material/Process Supplier * Address	GENERIC - SOFTWOOD	Keyword Wood (so Date 14/12/200 Contents Soft wood dusts, not tre	01	HIGH HAZARD SOLID servative products.	HARMFUL		-
	Exp Limit Softwood dust 5mg/m3 8hr TWA M		Risk Assessment	71/73	Assessment Comme		
HARMFUL BY INH MAY BE HARMFU	SITIZATION BY INHALATION IALATION L IF INGESTED IN QUANTITY		Method G	eneral Exposure onfined Space to 4 hours daily	should	of dust. People sensitis ed Spaces Regulations	
Do not breathe due When using do no Avoid contact with	st t eat, drink or smoke		Assessment Cor				A
WEAR HEAVY DU WEAR EYE PRO	SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE	•	MONITOR EXPOSURE LEV OXYGEN LEVELS		OTECT HANDS VOID SKIN CONTACT	VENITIENTION	VENTILATION PORTABLE OR
WEAR PROTECT	TY PARTICULATE THETER (T) IF DOMINIST IS SPILT IVE CLOTHING IF WHOLE CONTAINER IS SPILT JEEP/EITHER DAMP DOWN OR USE TYPE H VACUUI SUITABLE CONTAINER AVOIDING DUST GENERATIO ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	N	POVERED				
CLEAN NASAL P AFTER A SIGNIF INGESTION - DO	ICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE NOT INDUCE VOMITING	E IMMEDIATELY	RESPIRATOR FILTER TYP P3SL Considerations		ASH AFTER IF HEAVI CONTACT SOILEI	LY THEN SWEEP	ontrols, ensure Material has MEL &
IF FEELING UNV EYE - IRRIGATE SKIN - WASH W	/E PLENTY OF WATER IN SIPS VELL CONSULT YOUR DOCTOR IMMEDIATELY WITH WATER FOR AT LEAST 15 MINUTES ITH SOAP/CLEANSER AND RINSE WITH PLENTY OF ERSISTS THEN CONSULT A DOCTOR	WATER	11533		٢	lung sensitising assign consider monitoring (F function tests (Reg 11	ned substance Reg 10) & lung
LARGE FIRE: E	LL SCALE FIRE: SHERS SUITABLE FOR OTHER MATERIALS INVOLVE /ACUATE AREA, CALL FIRE BRIGADE OR FOLLOW S INTAINED BREATHING APPARATUS) IN FIRE ITE PROCEDURE	MAINTENANCE	MONITOR EXPOSURE LEVEL	TION		۰۰ <u>.</u>
			This assessment v Safety in the use of	vas compiled by Sypol Limited from of an assessment is the responsibility	suppliers data. y of the user.	1589 /71 Prin	ited: 27/05/2002

•

•

MORRISON CONSTRUCTION		4444	/ 27	1589	Hazard	,	
Material/Process GENERIC - SOFTWOOD Supplier * Address	Date	Wood (so 14/12/200 usts, not tre		HIGH HAZARD SOLID servative products.	HARMFUL	• •	
			Risk Assessment	72/73	Assessment Comme		
Health Risks Exp Limit Softwood dust 5mg/m3 8hr T MAY CAUSE SENSITIZATION BY INHALATION HARMFUL BY INHALATION MAY BE HARMFUL IF INGESTED IN QUANTITY MAY CAUSE EYE IRRITATION			Method Ge	eneral Exposure onfined Space to 8 hours daily	chould	ty of dust. People sensitised ined Spaces Regulations 19	
SKIN - IRRITATION AND DERMATITIS MAY RESULT FROM PRO Do not breathe dust When using do not eat, drink or smoke Avoid contact with skin and eyes	LONGED CONTACT		Assessment Con				
Spillage VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERA	F DUST GENERATED		MONITOR EXPOSURE LEVE OXYGEN LEVELS		AVOID SKIN CONTACT	TENTION	VENTILATION PORTABLE OR
WEAR RPE WITH PARTICULATE FILTER (F) IF DOST GENERATING WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SP DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GEN DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT.	VACUUM SYSTEM TO C						DISPOSAL
First Aid INHALATION - REMOVE TO FRESH AIR AND REST CLEAN NASAL PASSAGES AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSI		(FILTER TYP P3SL	E EATING OR W	WASH AFTER IF HEAV CONTACT SOILE	ED OR VACUUM	
AFTER A SIGNI ICANT EX COONTING INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATEL EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLEI IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	LY		Considerations			If using engineering con maintenance (Reg 9). N lung sensitising assigne consider monitoring (Re function tests (Reg 11)	Material has MEL & ed substance eg 10) & lung
Fire ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS IN LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FO WEAR SELF CONTAINED BREATHING APPARATUS	IVOLVED IN FIRE ILLOW SITE PROCEDUI	RE .	MAINTENANCE	MONITOR EXPOSURE LEVEL	CTION		
							ted: 27/05/2002

л н)	•				···]
_	MORRISON CONSTRUCTION	4444	/ 27	1589	Hazard		
Material/Process Supplier * Address	GENERIC - SOFTWOOD	Keyword Wood (so Date 14/12/20 Contents Soft wood dusts, not tr	01	HIGH HAZARD SOLID	HARMFUL		, ,
					Assessment Commer	+0	
Health Risks	Exp Limit Softwood dust 5mg/m3 8hr TWA M NSITIZATION BY INHALATION	EL sen	Risk Assessmen Method	nt 73/73 General Exposure	Working in the vicinity	of dust. People sens	sitised to softwood dust
HARMFUL BY IN	IHALATION		Area	Confined Space	avoid. Refer to Confine	d Spaces Regulation	ons 1997 for further
MAY CAUSE EV	UL IF INGESTED IN QUANTITY E IRRITATION	FD CONTACT	Exposure Time	Over 8 hours daily	precautions		
SKIN - IRRITATI	ON AND DERMATITIS MAY RESULT FROM PROLONG		Assessment	Contents			
Avoid contact with Spillage VENTILATE AR DO NOT ALLOV WEAR HEAVY I WEAR EYE PR	EA V SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE DUTY GLOVES OTECTION GRADE 4 IF LARGE QUANTITIES OF DUST TH PARTICULATE FILTER (P) IF DUST GENERATED		MONITO EXPOSURE OXYGE LEVEL	EN AVOID SKIN A	ROTECT HANDS VOID SKIN CONTACT		Ventilation Portable or
WEAR PROTEC DO NOT DRY S COLLECT INTO DISPOSE OF IN First Aid	CTIVE CLOTHING IF WHOLE CONTAINER IS SPILT SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUL SUITABLE CONTAINER AVOIDING DUST GENERATION N ACCORDANCE WITH LOCAL ENVIRONMENT AGENO REMOVE TO FRESH AIR AND REST		POWER RESPIRA FILTER	TYPE EATING OR V	WASH BASIN VASH AFTER CONTACT	LY THEN SWE	
CLEAN NASAL AFTER A SIGN INGESTION - D INGESTION - C IF FEELING UN EYE - IRRIGAT SKIN - WASH			P3S Consideration			If using engineerir maintenance (Reg	ng controls, ensure g 9). Material has MEL & signed substance ng (Reg 10) & lung
USE EXTINGU	IALL SCALE FIRE: JISHERS SUITABLE FOR OTHER MATERIALS INVOLVI EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW CONTAINED BREATHING APPARATUS	ED IN FIRE SITE PROCEDURE	MAINTENANC	MONITOR EXPOSURE LEVEL LUNG FUNG	стюм		
			This assessn Safety in the	nent was compiled by Sypol Limited from use of an assessment is the responsibil	n suppliers date. lity of the user.	1589 /73	Printed: 27/05/2002

: .

.

.

. .

•

. .

. .

MORRISON CONSTRU	CTION	4444	/ 20	146	Hazard	
laterial/Fss PORTLAND CEMENT	Keyword	·		MEDIUM HAZARL	Support States of States and States	
upplier RUGBY CEMENT LTD	Date	22/02/200		SOLID		
ddress Crown House	Contents					ъ 1
Rugby	Calcium silic	cate/alumin	ate/sulphate, trace c	hlorides and chromium.		4
OV21 2DT	0781 542111		•		IRRITANT	
lealth Risks Exp Limit Silica resp. crys		•	Risk Assessment	1/12	Assessment Com	ments
PROLONGED INHALATION MAY LEAD TO LONG	TERM LUNG DAMAGE	···· 、	Method M	ixing		sment to be mixed with fcr any further
IRRITATING TO RESPIRATORY SYSTEM				utside	precuations.	
IRRITATING TO EYES SKIN - CAN CAUSE ALLERGIC DERMATITIS THR		, ,		an a	Use engineering co	ontrols and/or wear ppe if dust generated
SKIN - CONTACT CAN CAUSE BURNS/SKIN ULC		* .	Exposure Time 2	to 4 hours daily.		
SKIN - CONTACT CAN CAUSE IRRITANT CONTAC	CT DERMATITIS	· · .	Assessment Cor	itents		
Do not breathe dust When using do not eat, drink or smoke	• • •					
Avoid contact with skin and eyes	· ·					
pillage						
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DR			COVER SKIN	PROTECT HANDS ET		RAD NATURAL
WEAR HEAVY DUTY RUBBER GLOVES	AIN/SEWERS/WATER COURSES		AVOID SKIN			VENTILATION VENTILATION
WEAR EYE GOGGLES (GRADE 4)	•		CONTACT		SEN166 WE RADE 4 CEME	
WEAR RPE WITH PARTICULATE FILTER (P) IF DU					Torrestore and the second second second	
WEAR PROTECTIVE CLOTHING IF WHOLE CONT DO NOT DRY SWEEP/EITHER DAMP DOWN OR U		FAR				
COLLECT INTO SUITABLE CONTAINER AVOIDING	DUST GENERATION					TTT
DISPOSE OF IN ACCORDANCE WITH LOCAL ENV	IRONMENT AGENCY REGULATIONS					
·····		· · · ·				
INHALATION - REMOVE TO FRESH AIR AND RES			DISPOSABLE		ASH BASIN CHANG	ING DAMP DOWN DISPOSA
AFTER A SIGNIFICANT EXPOSURE CALL FOR ME			EN149 FFP3		SHAFTER IF SOIL	LED THEN SWEEP OR VACUUM
INGESTION - DO NOT INDUCE VOMITING						
INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR II			Considerations		• · ·	If using engineering controls, ensure
EYE - IRRIGATE WITH WATER FOR AT LEAST 15	MINUTES					maintenance (Reg 9). Material conta Quartz and chromates, consider
SKIN - WASH WITH SOAP/CLEANSER AND RINSE IF IRRITATION PERSISTS THEN CONSULT A DOC						monitoring and skin checks (Regs 10
IF IRRITATION PERSISTS THEN CONSULT A DUC	IOR	•	C C			11.)
					2	
ire	· · · · · · · · · · · · · · · · · · ·	· · · ·				
NON-COMBUSTIBLE MATERIAL						
ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MA		·	SKIN CHECK	MONITOR KPOSURE LEVEL MAINTENANC	E	
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGA			•		 	
WEAR SELF CONTAINED BREATHING APPARATE					9 5 1	
				· · ·		• • • • • •
			This assessment was	compiled by Sypol Limited from sup	pliers data.	
1 . , Y	· ·	1		n assessment is the responsibility of		146 / 1 Printed: 27/05/200

MORRISON CONSTRUCTION	4444 / 20	146	Hazard	. •	
aterial/P is PORTLAND CEMENT Ke,	Cement	MEDIUM HAZ		· ·	
pplier RUGBY CEMENT LTD Date	22/02/2002	SOLID			
dress Crown House Conter		la			
Rugby Calcium	n silicate/aluminate/sulphate, trace o	chiorides and chromium.			• • .
OV21 2DT 0781 542111	,	·	IBBITANT		
ealth Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	2/12		<u></u>	
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE			Assessment Comments		
IRRITATING TO RESPIRATORY SYSTEM	Method H	land applying	Applying mixed product		
IRRITATING TO EYES	Area A	Any area (not confined)			
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROM	ATES Exposure Time 4	to 8 hours daily			
SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION			· · ·	· .	
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS	Assessment Co	ntents	· · · · · · · · · · · · · · · · · · ·		
Do not breathe dust					
When using do not eat, drink or smoke Avoid contact with skin and eyes					
AVUU UUTRAU WITT SNIT ANU CYCS			uun ie kie		I Prese
pillage					
VENTILATE AREA					
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSE		PROTECT HANDS E	TE GOGGLES FOOTWEAR	NO SMOKING	WASH BASIN
WEAR HEAVY DUTY RUBBER GLOVES	AVOID SKI		F SPLASH WET	EATING OF	R WASH AFTER
WEAR EYE GOGGLES (GRADE 4)	CONTACT		LIKELY CEMENT	DRINKING	
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED		THE CONTRACTOR OF THE PARTY OF		•	
WEAR PROTECTIVE CLOTHING IF WHCLE CONTAINER IS SPILT DO NOT DRY SWEEP/EITHER DAMP DCWN OR USE TYPE H VACUUM SYSTEM					·
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION					
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULA					
rst Aid	CHANGING	DISPOSAL	,		, s
INHALATION - REMOVE TO FRESH AIR AND REST	IF SOILED				
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIAT					,
	······	. ,			
INGESTION - GIVE PLENTY OF WATER IN SIPS	Considerations		lf	using engineering	controls, ensure
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES		-	m	intenance (Reg §	9). Material contains
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER				artz and chromat	es, consider checks (Regs 10 and
F IRRITATION PERSISTS THEN CONSULT A DOCTOR			[3] [1]		oneona (iveya iv allu
. · ·			20		
re					1
NON-COMBUSTIBLE MATERIAL					
ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITARI E FOR OTHER MATERIALS INVOLVED IN FIRE		MONITOR EXPOSURE LEVEL MAINTENAN	CE		
USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCE	· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••			
WEAR SELF CONTAINED BREATHING APPARATUS					
	·			. •	
	·			. • •	· · ·
•	This assessment was Safety in the use of	as compiled by Sypol Limited from su	ppliers data.	46 /2 Pr	inted: 27/05/2002

•

	•••••••	· · · · ·			·* .	C. 075000	•
MORRISON CONSTRUCTION	4444	/ 20	146	Hazard	·····	0	
Material/F,	Keyword Cement		MEDIUM HAZA	RD 🔽			
Supplier RUGBY CEMENT LTD Address Crown House	Date 22/02/20	02 '	SOLID			β	· · · ·
Address Crown House Rugby	Contents Calcium silicate/alumir	l. hate/sulnhate_trace_ch					
	·	acciscipitate, trace ch	iondes and chronnum.				
OV21 2DT 0781 542111			• •	IRRITAN	т	· · ·	
Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TV	VAMEL	Risk Assessment	3/12	Assessm	ent Comments	• · · · · · · · · · · · · · · · · · · ·	
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAG	E	Method Cu	tting .	Cutting b	ack. Change du	st mask every half sl	hift
IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES		Area Ou	tside			· .	
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WIT	TH CHROMATES			· ·			
SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION		Exposure Time 4 to	o 8 hours daily		•	- 1199 - 1199 - 1199	
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust		Assessment Cont	ents				
When using do not eat, drink or smoke					$c_{2} \sim c_{2}$		
Avoid contact with skin and eyes					ಹ	A	
	· .			K K			
						SAR S	
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER		COVER SKIN	PROTECT HANDS	FACE VISOR	NATURAL	VENTILATION	
WEAR HEAVY DUTY RUBBER GLOVES		KEEP SKIN		BS EN166	VENTILATION	PORTABLE	DISPOSABLE
WEAR EYE GOGGLES (GRADE 4)		COVERED		GRADE 4		OR	EN149 FFP3
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT					The second way were set		MTX STRUCTURE AND
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUN	SYSTEM TO CLEAR		\$ <i>2</i>				
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION					N TA		
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY	REGULATIONS				00 N J		
First Aid	· · · · · · · · · · · · · · · · · · ·						
INHALATION - REMOVE TO FRESH AIR AND REST				CHANGING	DAMP DOWN	VACUUM CLEAN	DISPOSAL
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE		EATING OR DRINKING	WASH AFTER CONTACT	IF HEAVILY SOILED	THEN SWEEP DUST OR	VACUUM UP DUSTS	
INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS	·		<u> </u>	······			· · ·
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY		Considerations		•	. Ifu	ising engineering co	ntrols, ensure
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES		· · ·			ma	intenance (Reg 9). I artz and chromates,	Material contains
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF W IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	ATER		· · · · · · · · · · · · · · · · · · ·		· mo	nitoring and skin chi	
		P.			11.)	· · · ·
	· · ·						•
Fire	······································		OB				
NON-COMBUSTIBLE MATERIAL							• • •
USE EXTINGUISHER'S SUITABLE FOR OTHER MATERIALS INVOLVED	IN FIRE	SKIN CHECK	MONITOR POSURE LEVEL MAINTENA	NCE			
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SIT							· .
WEAR SELF CONTAINED BREATHING APPARATUS		a					
0							•
			compiled by Sypol Limited from			46 /2 2	
		Safety in the use of an	assessment is the responsibility	y of the user.	1	46 / 3 Printe	ed: 27/05/2002
		1	,				•

•							n d
	MORRISON CONSTRUCTION	4444	/ 20	146	Hazard	·······	
Material/Pis		Key Cement	· ·	MEDIUM HAZARU			à ;
1	BY CEMENT LTD	Date 22/02/200	02	SOLID		· · ·	
Rugb	n House v	Contents Calcium silicate/alumin	l ate/sulphate_trace_ch			· ·	
,				ionaes and omornam.			<i>.</i>
OV21	2DT 0781 542111			• •	IRRITANT		
Health Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8h		Risk Assessment	4/12	Assessment Comm	ents	· · · · · ·
	NHALATION MAY LEAD TO LONG TERM LUNG DAN	AGE	Method Inj	ecting	Applying mixed produ	uct ,	· · ·
IRRITATING TO	RESPIRATORY SYSTEM EYES		Area Ins	ide Well Ventilated		ť .	
· ·	JSE ALLERGIC DERMATITIS THROUGH CONTACT	WITH CHROMATES	Exposure Time 4 t	o 9 hours dailu			
	T CAN CAUSE BURNS/SKIN ULCERATION						
SKIN - CONTAC Do not breathe d	T CAN CAUSE IRRITANT CONTACT DERMATITIS		Assessment Con	tents			
	not eat, drink or smoke						
Avoid contact wit	•						V/ Q
Spillage	-	· .				F //	
VENTILATE ARE	=A / SPILLAGE TO ENTER MAINS DRAIN/SEWERS/W/	ATER COURSES	COVER SKIN	PROTECT HANDS EYE	GOGGLES FOOTWEA	RNOS	MOKING WASH BASIN
	OUTY RUBBER GLOVES		AVOID SKIN	HEAVY DUTY A BS	EN166 WET		NG OR WASH AFTER
	GRADE 4)		CONTACT	RUBBER GR	ADE 3 CEMEN	T DRI	NKING CONTACT
	H PARTICULATE FILTER (P) IF DUST GENERATED TIVE CLOTHING IF WHOLE CONTAINER IS SPILT)	O	Name and a series of the serie		· ,	
DO NOT DRY SY	WEEP/EITHER DAMP DOWN OR USE TYPE H VAC		(स्वर्णन्यस्य)				
	SUITABLE CONTAINER AVOIDING DUST GENERA						an a
DISPOSE OF IN	ACCORDANCE WITH LOCAL ENVIRONMENT AGE	NUT REGULATIONS	JZAK			••	
First Aid	· · · · · · · · · · · · · · · · · · ·		CHANGING	DISPOSAL			• •
	EMOVE TO FRESH AIR AND REST	·	IF SOILED		•		
	FICANT EXPOSURE CALL FOR MEDICAL ASSISTA	NCE IMMEDIATELY			· ,		
) NOT INDUCE VOMITING VE PLENTY OF WATER IN SIPS	. ·	 				
	VELL CONSULT YOUR DOCTOR IMMEDIATELY		Considerations				eering controls, ensure
	WITH WATER FOR AT LEAST 15 MINUTES						(Reg 9). Material contains hromates, consider
	ITH SOAP/CLEANSER AND RINSE WITH PLENTY (ERSISTS THEN CONSULT A DOCTOR	OF WATER	EPERSONAL STREET	The second s	a	monitoring a	nd skin checks (Regs 10 and
*		•	C C			11.)	
······			1 <i>1 - 1 - 1</i>				
Fire				UEL CAL	· ·		
NON-COMBUST				MONITOR			
USE EXTINGUIS	LL SCALE FIRE: SHERS SUITABLE FOR OTHER MATERIALS INVOLY	/ED IN FIRE		POSURE LEVEL MAINTENANCE	. ·		· · · .
LARGE FIRE: EV	ACUATE AREA, CALL FIRE BRIGADE OR FOLLOV						
WEAR SELF CO	NTAINED BREATHING APPARATUS	· ,					
	•		· .	• • •	•		
		•		compiled by Sypol Limited from suppli		146	1 Drintod, 27/05/2002
		· · · · · · · · · · · · · · · · · · ·	Safety in the use of an	assessment is the responsibility of th	e user.	_146 / 4	Printed: 27/05/2002

.

••••

	0					· · ·			
	MORRISON CONSTRUCTION		4444	/ 20	146	Hazard			
Material/Ps F		. Keyword	Cement	· · · · · · · · · · · · · · · · · · ·	MEDIUM HAZAR	D			
	EMENT LTD	Date	22/02/20	02	SOLID			•	• • •
Address Crown Hou Rugby	se	Contents		ato/sulphoto_traco_c	hlorides and chromium.				
	a [*]	Calcium	Silicale/alumi	late/sulphate, trace c	niondes and chromium.			. • .	
OV21 2DT	0781 5421	11.		· · ·		IRRITANT			
Health Risks E	p Limit Silica resp. cryst: 0.3mg/m3	3 8hr TWA MEL	• •	Risk Assessment	5/12	Assessment C	omments		<u>.</u>
	TION MAY LEAD TO LONG TERM LUNG	DAMAGE	· · ·	Method M	ixing			he product to b	e mixed with for any
IRRITATING TO RESP				Area O	utside	further			
	LERGIC DERMATITIS THROUGH CONT		TES			generated	e engineering (controis and/or	wear ppe if dust
SKIN - CONTACT CAN	CAUSE BURNS/SKIN ULCERATION	•		Exposure Time 1/	2 to 2 hours daily			· ·	
	CAUSE IRRITANT CONTACT DERMATI	TIS	•	Assessment Cor	ntents		-	· ·	
Do not breathe dust When using do not eat,	drink or smoke						an and a state of the state of		The second second second
Avoid contact with skin	7		· · ·						a a a a a a a a a a a a a a a a a a a
,		· · · · · · ·							
Spillage	• •								
VENTILATE AREA						-			
DO NOT ALLOW SPILI	AGE TO ENTER MAINS DRAIN/SEWER	S/WATER COURSES		COVER SKIN	J h h_		OTWEAR	NATURAL VENTILATION	VENTILATION
WEAR EYE GOGGLES		·	· .	AVOID SKIN CONTACT			WET		PORTABLE
WEAR RPE WITH PAR	TICULATE FILTER (P) IF DUST GENERA				NODDER		EMENT	• •	OR
	LOTHING IF WHOLE CONTAINER IS SP					90 090 S	0	a la	
	EITHER DAMP DOWN OR USE TYPE H		O CLEAR						
	RDANCE WITH LOCAL ENVIRONMENT							X X X	
First Aid				DISPOSABLE		WASH BASIN CH		DAMP DOWN	DISPOSAL
	E TO FRESH AIR AND REST		•	EN149 FFP3			i	HEN SWEEP	DISPUSAL
AFTER A SIGNIFICANT	EXPOSURE CALL FOR MEDICAL ASSIS	STANCE IMMEDIATE	LY			CONTACT		OR VACUUM	
	NTY OF WATER IN SIPS	•	i		:		<u> </u>		
	ONSULT YOUR DOCTOR IMMEDIATELY	(Considerations		<i>ب</i> ب	If using	engineering co	ontrols, ensure
	WATER FOR AT LEAST 15 MINUTES AP/CLEANSER AND RINSE WITH PLEN			· ·	•	•	Quartz	nance (Reg 9). and chromates	Material contains
	TS THEN CONSULT A DOCTOR	IT OF WATER			ANTING ANTING AND ANTING ANTIN	STATION .	monitor	ing and skin ch	ecks (Regs 10 and
		•		l Cal		2	11.)		
	· · · · · · · · · · · · · · · · · · ·	•		l he		2			
Fire	a				UBN CLA			••	
NON-COMBUSTIBLE N	. ,	1. A.							
ISOLATED SMALL SCA USE EXTINGUISHERS	LE FIRE: SUITABLE FOR OTHER MATERIALS INV		·	SKIN CHECK	MONITOR (POSURE LEVEL MAINTENAN	CE			•
LARGE FIRE: EVACUA	TE AREA, CALL FIRE BRIGADE OR FOLI		JRE	L		#		·,	
WEAR SELF CONTAIN	ED BREATHING APPARATUS		,				·		
·	• • •	· ·							
	· · ·		, •	This assessment was	compiled by Sypol Limited from su		· · ·	· · · · ·	
۰. <u>۲ </u>	b			Safety in the use of a	n assessment is the responsibility of	of the user.	146	/ 5 Print	ed: 27/05/2002

					• • .	
MORRISON CONSTRUCTION	4444	/ 20	146	Hazard		
Material/Ps PORTLAND CEMENT	Key Cement		MEDIUM HAZAKU		•	
Supplier RUGBY CEMENT LTD	Date 22/02/20	02	SOLID			
Address Crown House	Contents	· · · · · · · · · · ·				
Rugby	Calcium silicate/alumir	nate/sulphate, trace ch	lorides and chromium.			
OV21 2DT 0781 542111		, 1	· ·	IBRITANT	• •	
Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TV	VA MEL	Risk Assessment	6/12	Assessment Comm	ients	
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAG	E.	Method Mi	xing			to be mixed with for any
IRRITATING TO RESPIRATORY SYSTEM. IRRITATING TO EYES	· · · · ·		Itside	further		
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WIT			•	generated	gineering controls ar	nd/or wear ppe if dust
SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION	IT CHROWATES	Exposure Time Up	to 1/2 hour daily			
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS		Assessment Con	tents	l		
Do not breathe dust	· · · · ·			THERE TRANSPORT		
When using do not eat, drink or smoke Avoid contact with skin and eyes					ස ස	CO
	· · · · ·					
Spillage	· · · · · · · · · · · · · · · · · · ·					
VENTILATE AREA						
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER	COURSES	COVER SKIN	PROTECT HANDS . EYE	GOGGLES FOOTWE	AR VENTILATIO	
WEAR HEAVY DUTY RUBBER GLOVES WEAR EYE GOGGLES (GRADE 4)	•	AVOID SKIN	HEAVY DUTY BS	EN166 WET		PORTABLE
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED	· · ·	CONTACT	RUBBER	ADE 4 CEMEN	IT .	OR
WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT					STATI	The second secon
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUN	SYSTEM TO CLEAR				FR C	
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY				2	783 1	
	REGOLATIONS					
First Aid		DISPOSABLE		H BASIN CHANGIN		
INHALATION - REMOVE TO FRESH AIR AND REST		EN149 FFP3				
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE	IMMEDIATELY	LINI4911F5		AFTER IF SOILE	ED THEN SWE OR VACU	
INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS			·	· · · · ·		
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY	•	Considerations			If using engineerin	g controls, ensure
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES	•		•	· ·	maintenance (Reg	9). Material contains
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF W	ATER		· · ·	r.	Quartz and chrom monitoring and ski	n checks (Regs 10 and
I INVESTIGATION FENSIONS THEN CONSULT & DOCTOR		l p			11.)	
		- L)				
Fire						
NON-COMBUSTIBLE MATERIAL	· · · ·			· · · ·		ĥ
ISOLATED SMALL SCALE FIRE:			MONITOR POSURE LEVEL MAINTENANCE			
USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED I LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SIT						
WEAR SELF CONTAINED BREATHING APPARATUS	LINCOLDUNE		· · · ·			
	·	· · · · · · · · · · · · · · · · · · ·			<u> </u>	v
	·	This assessment was Safety in the use of an	compiled by Sypol Limited from supplie assessment is the responsibility of the	rs data.	146 / 6 F	Printed: 27/05/2002
		,	Ine seemen is the responsibility of the	4001.		

. .

• ;

...

	4444	4 / 20	146	Hazard		<u>·</u>
Aaterial/P is PORTLAND CEMENT	Keyword Cement	t				•
upplier RUGBY CEMENT LTD address Crown House	Date 22/02/20	2002	SOLID		анан сайтаан ал	
Rugby	Contents Calcium silicate/alum	ninate/sulphate, trace c	Ihlorides and chromium.			· · ·
					· · ·	· · · ·
OV21 2DT 0781 542111	·		· · · · ·	IRRITANT		
Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TV		Risk Assessment	7/12	Assessment Comn	nents	· · · ·
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAG IRRITATING TO RESPIRATORY SYSTEM	iΕ . ·	Method H	and applying	Applying mixed proc	uct	
IRRITATING TO EYES		Area A	ny area (not confined)			
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WI SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION	TH CHROMATES	Exposure Time 2	to 4 hours daily			••
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust	· .	Assessment Cor	itents			
When using do not eat, drink or smoke						000 000
Avoid contact with skin and eyes	· ·					ගී එ
	· ·					
pillage VENTILATE AREA						
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE	RCOURSES	COVER SKIN	PROTECT HANDS EYE	GOGGLES FOOTWE		WASH BASIN
WEAR HEAVY DUTY RUBBER GLOVES		AVOID SKIN		PLASH WET		
WEAR EYE GOGGLES (GRADE 4)		CONTACT		KELY CEMEN	EATING OR	WASH AFTER CONTACT
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			<u> </u>	• • •	•	
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION						
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY	Y REGULATIONS				· •	
		E PASE				
		and the state of the second			· ·	
	,	CHANGING	DISPOSAL	· ·		•
INHALATION - REMOVE TO FRESH AIR AND REST	· · · · · · · · · · · · · · · · · · ·		DISPOSAL			· · · · · · · · · · · · · · · · · · ·
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE	IMMEDIATELY	CHANGING IF SOILED	DISPOSAL	· · ·		
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE INGESTION - DO NOT INDUCE VOMITING	IMMEDIATELY	IF SOILED	DISPOSAL			
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS	IMMEDIATELY		DISPOSAL		If using engineering cor	ntrols, ensure
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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	· · ·	IF SOILED	DISPOSAL		If using engineering cor maintenance (Reg 9: N	laterial contains
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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 W	· · ·	IF SOILED	DISPOSAL		aintenance (Reg 9). N Quartz and chromates,	laterial contains consider
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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	· · ·	IF SOILED	DISPOSAL		maintenance (Reg 9). N	laterial contains consider
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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 W	· · ·	IF SOILED	DISPOSAL	3.	maintenance (Reg 9). N Quartz and chromates, monitoring and skin che	laterial contains consider
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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 W IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	· · ·	IF SOILED			maintenance (Reg 9). N Quartz and chromates, monitoring and skin che	laterial contains consider
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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 W IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	· · ·	IF SOILED			maintenance (Reg 9). N Quartz and chromates, monitoring and skin che	laterial contains consider
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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 W IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	· · ·	IF SOILED			maintenance (Reg 9). N Quartz and chromates, monitoring and skin che	laterial contains consider
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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 W IF IRRITATION PERSISTS THEN CONSULT A DOCTOR IF ON-COMBUSTIBLE MATERIAL ISOLATED SMALL SCALE FIRE:	VATER	IF SOILED Considerations			maintenance (Reg 9). N Quartz and chromates, monitoring and skin che	laterial contains consider
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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 W IF IRRITATION PERSISTS THEN CONSULT A DOCTOR IF IRRITATION PERSISTS THEN CONSULT A DOCTOR ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED		IF SOILED Considerations			maintenance (Reg 9). N Quartz and chromates, monitoring and skin che	laterial contains consider
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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 W IF IRRITATION PERSISTS THEN CONSULT A DOCTOR IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		IF SOILED Considerations			maintenance (Reg 9). N Quartz and chromates, monitoring and skin che	laterial contains consider
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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 W IF IRRITATION PERSISTS THEN CONSULT A DOCTOR IF IRRITATION PERSISTS THEN CONSULT A DOCTOR IF USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SIT		IF SOILED Considerations			maintenance (Reg 9). N Quartz and chromates, monitoring and skin che	laterial contains consider
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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 W IF IRRITATION PERSISTS THEN CONSULT A DOCTOR IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		IF SOILED Considerations			maintenance (Reg 9). N Quartz and chromates, monitoring and skin che	laterial contains consider
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE 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 W IF IRRITATION PERSISTS THEN CONSULT A DOCTOR IF IRRITATION PERSISTS THEN CONSULT A DOCTOR ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SIT		IF SOILED Considerations			maintenance (Reg 9: A Quartz and chromates, monitoring and skin che 11.)	laterial contains consider

1.0

γ.

· •

. . .

. . .

. .

MORRISON CONSTRUCTION	4444	. / 20	146	Hazard			<u> </u>
	Keywuru Cement	· · · · · · · · · · · · · · · · · · ·	MEDIUM HAZAKL	CONTRACTOR OF A CONTRACTOR		ù	• •
upplier RUGBY CEMENT LTD	Date 22/02/200	02			• • .		· ·
ddress Crown House	Contents		SOLID			۰ ۲	
Rugby	Calcium silicate/alumin	ate/sulphate, trace ch	lorides and chromium.				•
OV21 2DT 0781 542111				IBRITANT		:	
lealth Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TV	J	Risk Assessment	8/12	Assessment Comm	ante		
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAG			and applying	Applying mixed prod		· · · · ·	<u> </u>
			iy area (not confined)	, , , , , , , , , , , , , , , , , , ,			
IRRITATING TO EYES SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WIT			· ·		• • •	•	
SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION	- CHROWATES	Exposure Time 1/2	2 to 2 hours daily		·		· · · ·
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS	• •	Assessment Con	tents			·	
Do not breathe dust When using do not eat, drink or smoke							000
Avoid contact with skin and eyes							K X
						X	
pillage					Fi 📈		
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATEI			PROTECT HANDS				
WEAR HEAVY DUTY RUBBER GLOVES	R COURSES	AVOID SKIN				MOKING	WASH BASIN
WEAR EYE GOGGLES (GRADE 4)		CONTACT		SPLASH WET LIKELY CEMEN		NG OR NKING	WASH AFTER CONTACT
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	N						.*
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY	REGULATIONS					· .	
int Aid	·	Mar Angela			•	· ·	
INHALATION - REMOVE TO FRESH AIR AND REST		CHANGING	DISPOSAL	, · · · ·			•
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE	IMMEDIATELY	IF SOILED		,		·	
INGESTION - DO NOT INDUCE VOMITING	'		а 1		•		
INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY		Considerations	· ·	·	If using engin	eering cont	trols ensure
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES	•			÷	maintenance	(Reg 9). Ma	laterial contains
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF W	ATER	· · ·			Quartz and ch	hromates, c	consider cks (Regs 10 ar
F IRRITATION PERSISTS THEN CONSULT A DOCTOR	· ,	A			11.)		
	• 		<u>PIN</u>	2	h .		
re	·						• , •
NON-COMBUSTIBLE MATERIAL					· · ·		•
SOLATED SMALL SCALE FIRE:	· .		MONITOR POSURE LEVEL MAINTENANC	E			
JSE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED ARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FÖLLOW SIT						••	:
WEAR SELF CONTAINED BREATHING APPARATUS		۶ ۱		• •		•	
				•	· .	•	
	· · ·		energiant by Constitution of the	-11			•
		i nis assessment was	compiled by Sypol Limited from sup	pliers data.	146 / 8	L*	d: 27/05/2002

; .).

tin ∫

				۲) ۲ ۱	'	
	4444 / 20	146	Hazard		·······	7
Material/F Jucess PORTLAND CEMENT Keyword	Cement	MEDIUM HAZARD		• 0 9		
Supplier RUGBY CEMENT LTD Date Address Crown House Contents	22/02/2002	SOLID		9 . 		
	cate/aluminate/sulphate, trace cl	lorides and chromium.		- 6		
	. •			0 ; ; ;	· · ·	
OV21 2DT 0781 542111	· · · · · · · · · · · · · · · · · · ·		IBRITANT	· h ·		
Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	9/12	Assessment Comme	ents		
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE IRRITATING TO RESPIRATORY SYSTEM	Method Ha	and applying	Applying mixed produ	ıct	· · ·	1
IRRITATING TO EYES	Area Ar	iy area (not confined)			•	
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES	Exposure Time U	to 1/2 hour daily	· · · ·		•	• • • ,
SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION						ľ .
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust	Assessment Con	tents				· .
When using do not eat, drink or smoke						
Avoid contact with skin and eyes					S A	
Spillage						
VENTILATE AREA						
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES	COVER SKIN	PROTECT HANDS EYE			WASH BASIN	
WEAR HEAVY DUTY RUBBER GLOVES	AVOID SKIN	RUBBER IF S	PLASH WET	EATING OR	WASH AFTER	ن بر ا
WEAR EYE GOGGLES (GRADE 4) WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED	CONTACT	LII	KELY CEMEN		CONTACT	·
WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT		No. of the second se		• • • • • •	· · ·	· · ·
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CL	EAR		·	۹۹ پر ۱		
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS			<i>i</i>	, g		· ·
DIGI COL OF IN ACCONDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS	TAT		· · ·	1		
First Aid	CHANGING	DISPOSAL	. :			•
INHALATION - REMOVE TO FRESH AIR AND REST				ம் 6 ட்		
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY	SOILED		• .	u Į		
INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS	·	· · · ·	· · · · · · · · · · · · · · · · · · ·			
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY	Considerations			If using engineering cor	itrols, ensure	
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES		x	•	maintenance (Reg 9). M Quartz and chromates,	laterial contains	
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	TOTOLOGICAL CONTRACT	TRACT OF SECOND AND MANY	-	monitoring and skin che	cks (Regs 10 and	
	l Cal			11.)		• •
9 	<i>P2</i>				· · ·	
Fire				ti		
NON-COMBUSTIBLE MATERIAL ISOLATED SMALL SCALE FIRE:		MONITOR				
USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN FIRE	SKIN CHECK	POSURE LEVEL MAINTENANCE		5		
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE				, 		- +'
WEAR SELF CONTAINED BREATHING APPARATUS				10 11 11	• •	, 4
	1	compiled by Sypol Limited from supplie		146 /0 0	d. 27/05/2002	د م بر بر
	Safety in the use of a	assessment is the responsibility of the	user.	146 / 9 Printe	d: 27/05/2002]
		,	4			· · · · · · · · · · · · · · · · · · ·

		•••	· .		
MORRISON CONSTRUCTION	4444	/ 20	146	Hazard	
Material/F S PORTLAND CEMENT	Keyworu Cement		MEDIUM HAZAr		Di la constanta da c
Supplier RUGBY CEMENT LTD Address Crown House	Date 22/02/20	02	SOLID		4 4
Address Crown House Rugby	Contents Calcium silicate/alumir	ate/sulnhate_trace_ct	·····		, All and All
		latersulphate, trace ci			14 15
OV21 2DT 0781 542111		· ·		IRRITANT	14 5 *
Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8	<u> </u>	Risk Assessment	10/12	Assessment Comn	nents
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG D	AMAGE	Method Ha	andling	Creation of dust whi	le handling bags of cement. Interim
IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES	· · · ·	Area Ins	side Poorly Ventilated	assessment	and/or engineering controls
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTAC	T WITH CHROMATES				
SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION	•	Exposure Time 2 t	o 4 nours daily	. •	" 9 1
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust	3	Assessment Con	tents	· ·	
When using do not eat, drink or smoke	•				
Avoid contact with skin and eyes					
	······				
	· · ·				
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/N		COVER SKIN	PROTECT HANDS	EYE GOGGLES	
WEAR HEAVY DUTY RUBBER GLOVES		AVOID SKIN		BS EN166	PORTABLE EN149 FFP3
WEAR EYE GOGGLES (GRADE 4)		CONTACT		GRADE 4	OR
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATE WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT					
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VA			\$ 2		
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENER	ATION				
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AG	ENCY REGULATIONS				
First Aid					
INHALATION - REMOVE TO FRESH AIR AND REST			WASH BASIN	CHANGING DAMP DO	Dior Conc
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSIST/	ANCE IMMEDIATELY	EATING OR DRINKING	WASH AFTER CONTACT	IF SOILED THEN SW	
INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS					
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY		Considerations			If using engineering controls, ensure
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES	· .			• ,	maintenance (Reg 9). Material contains Quartz and chromates, consider
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	OF WATER				monitoring and skin checks (Regs 10 and
		A Carl			11.)
					ч. Н Ц
Fire	· ,· · ·		/ O = \ (// /		
NON-COMBUSTIBLE MATERIAL	· · ·				4
ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOI	VED IN FIRE	SKIN CHECK	MONITOR. POSURE LEVEL MAINTENAI	NCE	
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLO					
WEAR SELF CONTAINED BREATHING APPARATUS	•.				a q ti ti ti ti
				1	
			compiled by Sypol Limited from s		
		Safety in the use of an	assessment is the responsibility	of the user.	146 /10 Printed: 27/05/2002

. . j

×.,

					x	d
MORRISON CONSTRUCTION	4444	/ 20	146	Hazard	• • • •	
Material/Iss PORTLAND CEMENT	K_,J Cement	· ·				
Supplier RUGBY CEMENT LTD Address Crown House	Date 22/02/200	02 .	SOLID			
Rugby	Contents Calcium silicate/alumin	l hate/suinhate_trace_ch				
P						1
OV21 2DT 0781 542111				IRRITANT		
Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TV	· · · · · · · · · · · · · · · · · · ·	Risk Assessment	11/12	Assessment Comn	nents	
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGI IRRITATING TO RESPIRATORY SYSTEM	E	Method Mix	king	Interim assessment	pending monitoring	and/or installation of
IRRITATING TO EXESTIMATORY SYSTEM	· · ·	Area Ins	ide Poorly Ventilated	engineering controls. Change ma		e .
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WIT	H CHROMATES		- ·		son every han shint.	
SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION		Exposure Time 4 to	o 8 nours daily		•••	
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust	· · ·	Assessment Cont	ents		······································	
When using do not eat, drink or smoke						
Avoid contact with skin and eyes						
	· · ·					
Spillage						
	•			Contraction of Contraction	FORCE	
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER WEAR HEAVY DUTY RUBBER GLOVES	RCOURSES			YE GOGGLES FOOTWE	VENTILAT	ION VENTILATION
WEAR EYE GOGGLES (GRADE 4)	· · ·	, AVOID SKIN CONTACT		SEN166 WET		PORTABLE
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED						OR
WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT	·					
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION	I SYSTEM TO CLEAR					
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY						
	4					
First Aid	<u> </u>	DISPOSABLE	NO SMOKING W	ASH BASIN CHANGIN		VN DISPOSAL
INHALATION - REMOVE TO FRESH AIR AND REST		EN149 FFP3		SH AFTER IF SOIL)
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE INGESTION - DO NOT INDUCE VOMITING		· . ·		ONTACT	OR VACU	
INGESTION - GIVE PLENTY OF WATER IN SIPS			· · · · · · · · · · · · · · · · · · ·		· ·	
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY		Considerations			If using engineeri	ng controls, ensure
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES			1	1. • · ·	Quartz and chron	g 9). Material contains
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF W IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		STORAGE STORAGE STORAGE STORAGE STORAGE	New 117 CENTERS STREAM AND AND A STREAM AND A STREAM AND A		monitoring and sl	kin checks (Regs 10 and :
		C.			11.)	•
				2	T	
Fire			OB CAL			
NON-COMBUSTIBLE MATERIAL					· · ·	- '
ISOLATED SMALL SCALE FIRE: USE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED I			MONITOR	E		
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITI	E PROCEDURE					
WEAR SELF CONTAINED BREATHING APPARATUS		t .	· · · ·			
	· · · ·			• •	· ·	
· é			employ by Ourset Front Lar	· · · · · · · · · · · · · · · · · · ·	ļ	8 9
		This assessment was c	ompiled by Sypol Limited from sur	pliers data.	146 /11	Printed: 27/05/2002

:

Į.

.

.

.

MORRISON CONSTRUCTION	4444	/ 20	146	Hazard		1	
aterial/f ss PORTLAND CEMENT	Keyword Cement		MEDIUM HAZAF	CARGE CONTRACTOR CONTRACTOR	*		· · · ·
	Date 22/02/20	02	SOLID				
ddress Crown House Rugby	Contents				· · · ·	• •	
· · · · · · · · · · · · · · · · · · ·	Calcium silicate/alumin	nate/sulphate, trace ch	lorides and chromium.	\mathbf{A}			· .
OV21 2DT 0781 542111				IRRITANT		• • •	• • • •
lealth Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TW	AMEL	Risk Assessment	12/12	Assessment C	·	- <u></u> -	· ·
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE			king		sessment to be mix		· · · · · · · · · · · · · · · · · · ·
IRRITATING TO RESPIRATORY SYSTEM	•		-	precuations.	sessment to be mb	ted with for any	Turner
		Area Ou	tside			· · · ,	
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION	H CHROMATES	Exposure Time 4 to	o 8 hours daily			• .	
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS Do not breathe dust		Assessment Con	tents			<u> </u>	<u>-</u>
When using do not eat, drink or smoke							and the second second second
Avoid contact with skin and eyes							1 8
pillage							
	· · · ·						Z/15
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER	COURSES	COVER SKIN	PROTECT HANDS	EYE GOGGLES FOO			VENTILATION
WEAR HEAVY DUTY RUBBER GLOVES WEAR EYE GOGGLES (GRADE 4)	•••	AVOID SKIN			WET		PORTABLE
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED	,	CONTACT	RUBBER	GRADE 4 CE	EMENT	• •	ÖR
WEAR PROTECTIVE CLOTHING IF WHOLE CONTAINER IS SPILT						and the second second second second	Construction and and and and and and and and and an
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM	SYSTEM TO CLEAR			\$ ඵ් ஈ			
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION							
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY	REGULATIONS						
	· · · · · · · · · · · · · · · · · · ·						
rst Aid	•	DISPOSABLE	NO SMOKING	WASH BASIN CH			DISPOSAL
INHALATION - REMOVE TO FRESH AIR AND REST	· · · ·	EN149 FFP3	EATING OR W	ASH AFTER IF S	SOILED THEN	N SWEEP	
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE II INGESTION - DO NOT INDUCE VOMITING	MMEDIATELY			CONTACT			
NGESTION - GIVE PLENTY OF WATER IN SIPS		Considerations	· · · · · · · · · · · · · · · · · · ·	[!]			
F FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY		considerations	`		If using eng	ineering control	s, ensure
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WA				••	maintenanc	e (Reg 9). Mate chromates, con	erial contain
F IRRITATION PERSISTS THEN CONSULT A DOCTOR	TER	· · ·			monitoring	and skin checks	sider i (Reas 10 :
		l c			11.)		(
				6		•	· · · ·
e						· · ·	
ION-COMBUSTIBLE MATERIAL							
SOLATED SMALL SCALE FIRE:			MONITOR			. • .	
ISE EXTINGUISHERS SUITABLE FOR OTHER MATERIALS INVOLVED IN	FIRE		OSURE LEVEL MAINTENAN	CE	. '		· · · · · ·
ARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE	PROCEDURE					:	
VEAR SELF CONTAINED BREATHING APPARATUS		· ·		· .			
						•	
	. , .	This assessment was	ompiled by Sypol Limited from su				·,
· · · · · · · · · · · · · · · · · · ·	· · (Sofoty in the year of en	emplied by Sypol Limited from su assessment is the responsibility (ppners data.	146 /1	12 Printed: 2	27/05/2002

		•			, p
MORRISON CONSTRUCTION	4444	/ 10	1694	Hazard	
aterial/Process GENERIC - CEMENT	Keyworu Cement		MEDIUM HAZA		វែ
ipplier *	Date 17/01/200)2	SOLID		N
Idress	Contents				
	Cement (including fire of		• •	KA Z.	
	Containing crystalline s	ilica			
		ана (тр. 1997) 1997 — Прила Парадон, 1997 — Прила (тр. 1997) 1997 — Прила Парадон, 1997 — Прила (тр. 1997)	· · ·	IRRITANT	· · · · · · · · · · · · · · · · · · ·
ealth Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TW/	A MEL	Risk Assessment	1/27	Assessment Com	
IRRITATING TO RESPIRATORY SYSTEM		Method Mi	xing		nt for material to be mixed for further
IRRITATING TO EYES		Area Ou	Itside	precautions. Wear RPF as desig	nated if dust generated
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE					,
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION	I CHROMATES	Exposure Time Up	to 1/2 hour daily		
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS		Assessment Con	tents	•	
Do not breathe dust	· · · ·				
When using do not eat, drink or smoke	· .				
Avoid contact with skin and eyes					
	·				
pillage					
VENTILATE AREA		COVER SKIN	PROTECT HANDS	E GOGGLES FOOTW	EAR NATURAL VENTILATION
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER	COURSES	· · · · · · · · · · · · · · · · · · ·			
WEAR HEAVY DUTY GLOVES		AVOID SKIN CONTACT		SEN166 WE RADE 4 CEME	
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST G	ENERATED		· ' '	FOOTW	
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					
first Aid	·	DISPOSABLE	NO SMOKING W	ASH BASIN CHANG	
				SHAFTER IF SO	
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE		EN149 FFP2		ONTACT	DUSTS
INGESTION - DO NOT INDUCE VOMITING					
INGESTION - GIVE PLENTY OF WATER IN SIPS	. ,	Considerations			Ensure maintenance of engineering
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY	. · · ·		•		controls (Reg 9). Material contains s
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES	•	· · ·		,	consider monitoring (Reg 10). Mater
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF W	ATER				contains cement, consider skin chec
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	•	1 Ball			(Reg 11).
		1 55 50		2	
				:	
ire					
ISOLATED SMALL SCALE FIRE:					
WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM	· · ·	MAINTENANCE			
DO NOT USE WATER JET		╷╽┖━━━━━┛┖			
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SIT WEAR SELF CONTAINED BREATHING APPARATUS	C I NOOLDOINE		,	-	
TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A	FIRE				
			·	<u> </u>	
			is compiled by Sypol Limited from sup		1694 / 1 Printed: 24/05/200
		Safety in the use of	an assessment is the responsibility of	f the user.	1034 / Finted. 14/00/20

~

					·		· · ·
MORRISON CONSTRUCTION	4444	/ 10	1694	Hazard	•		۰
Material/Process GENERIC - CEMENT	Keyword Cement		MEDIUM HAZA		•		
Supplier *	Date 17/01/20	02 .	SOLID			· ·	::
Address	Contents Cement (including fire	cement)	I		· .		
	Containing crystalline s	silica				•	
				IBRITANT			
Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TW	AMEL	Risk Assessmen	t 2/27	Assessment Com			·
IRRITATING TO RESPIRATORY SYSTEM		Method	Hand applying	Applying mixed proc	luct. Covers ap	plication tim	e 1- 8 hours
IRRITATING TO EYES		Area	Any area (not confined)				
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WIT		Turne Time	A to R hours daily		· ·	• .	•
SKIN - CAN CAUSE ALLERGIC DERMATTIS THROUGH CONTACT WIT		Exposure Time	4 to 8 hours daily	· · ·	, ·	· · ·	· · · · · · · · · · · · · · · · · · ·
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS		Assessment C	ontents	、 · · .	,		
Do not breathe dust							
When using do not eat, drink or smoke Avoid contact with skin and eyes	· ·					$\sim / -$	SQ
	·						
Spillage							
VENTILATE AREA			N PROTECT HANDS E	YE GOGGLES FOOTWI	AR NO		WASH BASIN
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER	COURSES	AVOID SK		SPLASH WE		ING OR	WASH AFTER
WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST (GENERATED	CONTAC		LIKELY CEME		INKING	CONTACT
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED	. ·	·	TOTAL CONTRACTOR AND	· ·			
WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DCWN OR USE TYPE H VACUUM	SYSTEM TO CLEAR		En				· · · ·
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION	4			•		•	
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY	REGULATIONS				•		
	- <u>-</u>			2			
First Aid		CHANGIN		, ,	٠,		· ·
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE		IF SOILE	D	-	· 2		· · ·
INGESTION - DO NOT INDUCE VOMITING			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<u> </u>		· · ·
INGESTION - GIVE PLENTY OF WATER IN SIPS		Considerations		•			engineering
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES					controls (Re	eg 9). Materi onitoring (Re	al contains silica, g 10). Material
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF V	VATER		·		 contains ce 		ler skin checks
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	· · ·	12			(Reg 11).		
0		1319				•	۰.
;						<i>.</i>	•
Fire ISOLATED SMALL SCALE FIRE:		22				· .	
WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM		MAINTENANCE	MONITOR EXPOSURE LEVEL SKIN CHEC	ж	· ·		1
DO NOT USE WATER JET				. .		. ·	
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SI WEAR SELF CONTAINED BREATHING APPARATUS		· ·		· • •		•	
TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN	AFIRE					:	
\$		This assocration	t was compiled by Sypol Limited from s	suppliers data.			
			e of an assessment is the responsibility		1694	2 Print	ed: 24/05/2002

	MORRISON CONSTRUCTION	4444	/ 10	1694	Hazard		8
	<u>_</u>	Keyworg Cement		MEDIUM HAZARU		· · · ·	· · · · · · · · · · · · · · · · · · ·
terial/Process	GENERIC - CEMENT					· .	
oplier *		Date 17/01/200 Contents)2	SOLID		•	· · · · · · ·
dress .		Cement (including fire of	rement)				
	4	Containing crystalline s	ilica	N			• • •
	· , .				IRRITANT	• • •	
alth Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr T	VA MEL	Risk Assessment	3/27	Assessment Comme	nts	
	RESPIRATORY SYSTEM		Method C	utting	Cutting back. Change	dust mask every	nalf shift
IRRITATING TO	•	• *		outside			· · · ·
PROLONGED IN	HALATION MAY LEAD TO LONG TERM LUNG DAMAG	E .	Area C			• •	•
	ISE ALLERGIC DERMATITIS THROUGH CONTACT WI	ITH CHROMATES	Exposure Time 4	to 8 hours daily	•		
SKIN - CONTAC	T CAN CAUSE BURNS/SKIN ULCERATION						<u>.</u>
	T CAN CAUSE IRRITANT CONTACT DERMATITIS		Assessment Co	ntents	•		
Do not breathe du		. • •					
	ot eat, drink or smoke	• •			CS CS		
Avoid contact with	h skin and eyes						
······							
oillage		· · · .					
VENȚILATE ARE			OVERALLS	PROTECT HANDS FAI	CE VISOR VENTILATIO		ION DISPOSABLE
	SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE	ER COURSES			S EN166 AND		BLE EN149 FFP3
VEAR HEAVY D		CENEDATED	HEAVY DUT		RADE 4		
	DTECTION GRADE 4 IF LARGE QUANTITIES OF DUST H PARTICULATE FILTER (P) IF DUST GENERATED	GENERATED		,			•
	TIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR			တ္တာ္ တူတ္လား	Ω		
DO NOT DRY SV	WEEP/EITHER DAMP DOWN OR USE TYPE H VACUU	IM SYSTEM TO CLEAR				71	
COLLECT INTO	SUITABLE CONTAINER AVOIDING DUST GENERATION	N				Y N	
DISPOSE OF IN	ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	Y REGULATIONS					
	· · · ·	•					
irst Aid		· · · ·		WASH BASIN C	HANGING DAMP DOW	N DISPOS	AL I
	LEMOVE TO FRESH AIR AND REST	· · ·	EATING O	R WASH AFTER IF	HEAVILY THEN SWI	EEP	I
	FICANT EXPOSURE CALL FOR MEDICAL ASSISTANC	E IMMEDIATELY	DRINKING		SOILED DUSTS		
	D NOT INDUCE VOMITING		•		· · · · ·		
	VE PLENTY OF WATER IN SIPS		Considerations			Ensure maintena	ince of engineering
	WELL CONSULT YOUR DOCTOR IMMEDIATELY			J		controls (Reg 9).	Material contains silic
EYE - IRRIGATE	WITH WATER FOR AT LEAST 15 MINUTES			• •			ing (Reg 10). Material
	ITH SOAP/CLEANSER AND RINSE WITH PLENTY OF	WATER			AND .	(Reg 11).	, consider skin checks
F IRRITATION F	PERSISTS THEN CONSULT A DOCTOR		lla		Ň		
<u>````</u>		Ŷ	1.312		y		· · · ·
		· · · · · · · · · · · · · · · · · · ·					
re	; · · · ·		X65			. · ·	
	LL SCALE FIRE:			MONITOR	NING:		· · · · ·
•••••••••••••••••	- CARBON DIOXIDE - POWDER - FOAM	. •	MAINTENANCE [®]				
DO NOT USE W	VATER JET VACUATE AREA, CALL FIRE BRIGADE OR FOLLOW \$			· · · · · · · · · · · · · · · · · · ·			
	VACUATE AREA, CALL FIRE BRIGADE OR FOLLOW S ONTAINED BREATHING APPARATUS						
TOXIC FUMES	ARE PRODUCED WHEN SUBSTANCE IS INVOLVED I	NAFIRE			· ; · · _	•	
				··	· · · · ·		
· . ·	b			vas compiled by Sypol Limited from sup		1694 / 3	Printed: 24/05/2002
				of an assessment is the responsibility of	* • • • • • • • • • • • • • • • • • • •	1 1007 /0	1

, , , , , , ,

. . .

				· · · · · · · · · · · · · · · · · · ·	0	
MORRISON CONSTRUCTION	4444	/ 10	1694	Hazard		
Material/Process GENERIC - CEMENT	Keyword Cement		MEDIUM HAZAKI			
Supplier *	Date 17/01/200	02	SOLID			. , ,
Address	Contents Cement (including fire (cement)				
	Containing crystalline s					
	· ·		· ·	IRRITANT	i.	
Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TV	/A MEL	Risk Assessment	4/27	Assessment Commer		
IRRITATING TO RESPIRATORY SYSTEM		Method L	Jnloading	Emptying bags into ho	pper.	
IRRITATING TO EYES	<u>-</u>	Area C	Dutside			
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WIT			Jp to 1/2 hour daily		. P	
SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION	· ·					
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS		Assessment Co	ontents	is	<u> </u>	
Do not breathe dust					3	
When using do not eat, drink or smoke Avoid contact with skin and eyes	· . ·					
Spillage	•					
VENTILATE AREA		COVER SKIN	PROTECT HANDS	EYE GOGGLES VENTILATIO		DISPOSABLE
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER	K COUNSES	AVOID SKI		BS EN166 AND	PORTABLE	EN149 FFP2
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST	GENERATED	CONTACT	Г [·]	GRADE 4	OR	•
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED	•			O		•
WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM	N SYSTEM TO CLEAR					• .
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATIO	N · .					·
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	YREGULATIONS			JALL OF STATE		
		NO SMOKIN	G WASH BASIN	CHANGING DAMP DOW	N DISPOSAL	
First Aid	•	EATING C		IF SOILED THEN SWE]` [ů] EP	
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE		DRINKING		DUSTS		· · · ·
INGESTION - DO NOT INDUCE VOMITING			· · · · · · · · · · · · · · · · · · ·			<u></u>
INGESTION - GIVE PLENTY OF WATER IN SIPS	· · ·	Considerations			Ensure maintenance of controls (Reg 9). Mate	of engineering priat contains silica
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR ATILEAST 15 MINUTES					consider monitoring (F	Reg 10). Material
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF	WATER		THE PARTY OF AN ALL PROPERTY OF THE PARTY OF THE	জাত প্রায়া	contains cement, cons (Reg 11).	sider skin checks
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		10.		2 S	(1 (C) (1))	
	· .	11312		2	• • •	• • •
Fire	······································		VOB		ស រ រ	
ISOLATED SMALL SCALE FIRE:		<u>-</u>			ĺ.	- 1.
WATER SPRAY - CARBON DIOXIDE - FOWDER - FOAM		MAINTENANCE	MONITOR EXPOSURE LEVEL SKIN CHE	СК		•
DO NOT USE WATER JET LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW S	ITE PROCEDURE	· · · · · · · · · · · · · · · · · · ·			ļ.	
WEAR SELF CONTAINED BREATHING APPARATUS	• •		· · · .	· · · ·	6 6	• •
TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN						
	: • <u>.</u> . •	Thiş assessment	was compiled by Sypol Limited from	suppliers data	1694 / 4 Prir	nted: 24/05/2002
		Safety in the use	of an assessment is the responsibili	ty of the user.		
h						

aterial/Process upplier * Idress	MORRISON CONSTRUCTION GENERIC - CEMENT	Keywoiu	4444 				•	ч g
upplier *			Cement		MEDIUM HAZA			л.
	•	Date	17/01/200	02	SOLID		ч. - С	9 9
:		Contents		:				
- -			(including fire on ing crystalline s					1 1
						IBRITANT		4 9
	Exp Limit Silica resp. cryst. 0.3mg/	/m3.8hr TWA MEL		Risk Assessment	5/27	Assessment Comm	ents	ů .
Iealth Risks	RESPIRATORY SYSTEM			Method M	 ixing	Interim/temporary as	sessment pending	monitoring and/or
IRRITATING TO E				Area In	side Poorly Ventilated	engineering controls. See assess	ment for mixed m	aterials
SKIN - CAN CAUS	SE ALLERGIC DERMATITIS THROUGH CO	NTACT WITH CHROMA	TES	Exposure Time U	p to 1/2 hour daily			
SKIN - CONTACT	CAN CAUSE BURNS/SKIN ULCERATION			Assessment Cor	ntents		· · · · · ·	
Do not breathe du		0 6 9 9	· .	AND REAL PROPERTY AND A DESCRIPTION OF A				
When using do no	ot eat, drink or smoke							
Avoid contact with	skin and eyes		· .			▛▀▓▕▙ं∕∕		
Spillage	<u></u>	<u> </u>	······································					2 6 6 8
VENTILATE AREA	A 2		·	COVER SKIN	PROTECT HANDS .E			
DO NOT ALLOW	SPILLAGE TO ENTER MAINS DRAIN/SEV	ERS/WATER COURSES	S _,			S EN166 AND	EN149	
WEAR HEAVY DU	UTY GLOVES TECTION GRADE 4 IF LARGE QUANTITIE	S OF DUST GENERATE	 D	AVOID SKIN CONTACT		GRADE 4	2.11.10	DRINKING
	H PARTICULATE FILTER (P) IF DUST GEN	IERATED				The second s	WWWWWW	1) 4)
WEAR PROTECT	TIVE OVERALLS & CHEMICAL/SAFETY FC	OCTWEAR		2 m				0 []
DO NOT DRY SW	VEEP/EITHER DAMP DOWN OR USE TYP	E H VACUUM SYSTEM 1	O CLEAR					а. ,, ћ
	SUITABLE CONTAINER AVOIDING DUST (ACCORDANCE WITH LOCAL ENVIRONME	ENT AGENCY REGULAT	IONS					
								0
First Aid				WASH BASIN	CHANGING D	AMP DOWN DISPOS	AL	
INHALATION - RE	EMOVE TO FRESH AIR AND REST			WASH AFTE		EN SWEEP	· · ·	
AFTER A SIGNIF	ICANT EXPOSURE CALL FOR MEDICAL A	ASSISTANCE IMMEDIAT	ELY	CONTACT	•	DUSTS	•	
INGESTION - DO) NOT INDUCE VOMITING VE PLENTY OF WATER IN SIPS			Considerations	<u> </u>	······································	Ensure mainte	nance of engineering
IF FEELING UNW	VELL CONSULT YOUR COCTOR IMMEDIA	TELY			ب		controls (Reg 9	 Material contains silication
EYE IRRIGATE	WITH WATER FOR AT LEAST 15 MINUTE	S PLENTY OF WATER			v	· · ·		oring (Reg 10). Material . nt, consider skin checks
	PERSISTS THEN CONSULT A DOCTOR			B			(Reg 11).	
				68		S		
		A	. <u> . . </u>					20
Fire				168			· · · ·	
ISOLATED SMAI		· ·		MAINTENANCE		ж		
DO NOT USE W	- CARBON DIOXIDE - POWDER - FOAM	· · · ·			EXPOSURE LEVEL			
LARGE FIRE: EV	VACUATE AREA, CALL FIRE BRIGADE OF	R FOLLOW SITE PROCE	DURE		•	P		9 4 8
WEAR SELF CO	ONTAINED BREATHING APPARATUS ARE PRODUCED WHEN SUBSTANCE IS I	NVOLVED IN A FIRE			, • •	9. 1		Ц
TOXIC FUMES A					· · · · · · · · · · · · · · · · · · ·			
		и 1		This assessment v	was compiled by Sypol Limited from s of an assessment is the responsibility	uppliers data. of the user.	1694 / 5	Printed: 24/05/2002
· · ·	· · · · · · · · · · · · · · · · · · ·	<u>.</u>						

• •

 $(g^{(1)}, \phi^{(2)}, \phi^{(2)},$

. .

n					
MORRISON CONSTRUCTION	4444	/ 10	1694	Hazard	2 2
Material/Process GENERIC - CEMENT	Keyword Cement		MEDIUM HAZA		9
	Date 17/01/200	02	SOLID		
Address	Contents Cement (including fire of	rement)	· · · · · · · · · · · · · · · · · · ·		
	Containing crystalline s		×		
				IRRITANT	
Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA	MEL	Risk Assessment	6/27	Assessment Comments	
IRRITATING TO RESPIRATORY SYSTEM	· · · · · · ·	Method Ha	and applying	Applying mixed product. 1997	Refer to Confined Space Regulations
IRRITATING TO EYES		Area Co	onfined Space	fo further precautions	
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH	CHROMATES	Exposure Time 41			• • •
SKIN - CAN CAUSE ALLERGIC DENINATION	•	Exposule fille 4			
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS		Assessment Cor	itents	5. 1	
Do not breathe dust					
When using do not eat, drink or smoke Avoid contact with skin and eyes	· · ·				
Spillage					
VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER	COURSES	MONITOR EXPOSURE LEVE		ECT HANDS EYE GOGGLES	FOOTWEAR FORCED.
WEAR HEAVY DUTY GLOVES	00011020	OXYGEN	AVOID SKIN R	UBBER BS EN166	WET AND
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GI	ENERATED	LEVELS	CONTACT	GRADE 3	CEMENT FOOTWEAR
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			N// <u>S 2</u>	
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION					
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY	REGULATIONS	E Sho			
		VENTILATION	DISPOSABLE NO	SMOKING WASH BASIN	CHANGING DISPOSAL
First Aid INHALATION - REMOVE TO FRESH AIR AND REST	·	LEV OR		TING OR WASH AFTE	R IF SOILED
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE	MMEDIATELY			RINKING CONTACT	
INGESTION - DO NOT INDUCE VOMITING			······	······································	
INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY		Considerations		c	Ensure maintenance of engineering controls (Reg 9). Material contains silica,
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES			· ·	, i c	consider monitoring (Reg 10). Material contains cement, consider skin checks
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF W. IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	AIER ,				Reg 11).
		1 an		S	
	· · · · · · · · · · · · · · · · · · ·				
Fire	•	56	<u>i v By</u>		
ISOLATED SMALL SCALE FIRE:			MONITOR SKIN CHECK	KCS	· · · · ·
WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM DO NOT USE WATER JET		MAINTENANCE	EXPOSURE LEVEL		
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SIT	E PROCEDURE			e .	
WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A	FIRE			-	
TOAL FUNES ARE FRODUCED WHEN SUBSTANCE IS INVOLVED IN F		· · · · · · · · · · · · · · · · · · ·			
		This assessment w	as compiled by Sypol Limited from sup f an assessment is the responsibility of	ppliers data.	1694 / 6 Printed: 24/05/2002
y	· · · · · · · · · · · · · · · · · · ·	Salety in the USe O			

		400 1	Horard	<u></u>
MORRISON CONSTRUCTION 4444	/ 10	1694	Hazard	
aterial/Process GENERIC - CEMENT Keyword Cement	ı	MEDIUM HAZARD		
upplier * Date 17/01/20 ddress Contents	02	SOLID		
ddress Contents Cement (including fire	cement)			ß
Containing crystalline s	silica			
			IRRITANT	
fealth Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	7/27	Assessment Comme	
IRRITATING TO RESPIRATORY SYSTEM	Method M	lixing	Refer to assessment f	for material to be mixed with for further
IRRITATING TO EYES	Area O	utside	required. Change mas	sk every 1/2 shift
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE	, 			b g
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION	Exposure Time 4	to 8 hours daily		ä
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS	Assessment Co	ntents	· · · ·	
Do not breathe dust				
When using do not eat, drink or smoke				
Avoid contact with skin and eyes				
Spillage				
			Langer States	
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES	COVER SKIN		YE GOGGLES FOOTWEA	R VENTILATION VENTILATION
WEAR HEAVY DUTY GLOVES	KEEP SKIN		SEN166 WET GRADE 4 CEMEN	AND PORTABLE
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED	COVERED	· · · · ·	FOOTWE	
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR	and the second			
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				
	DISPOSABLE		ASH BASIN CHANGIN	
First Aid			ASH AFTER IF SOILE	
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY	EN149 FFP		CONTACT	DUSTS
INGESTION - DO NOT INDUCE VOMITING		· · · · · · · · · · · · · · · · · · ·		
INGESTION - GIVE PLENTY OF WATER IN SIPS	Considerations		· ·	Ensure maintenance of engineering
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES				controls (Reg 9). Material contains silica, consider monitoring (Reg 10). Material
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER				contains cement, consider skin checks
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	P			(Reg 11).
	1.5 50		9	
Fire	1 × 65			õ
ISOLATED SMALL SCALE FIRE: WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM	MAINTENANCE		ĸ	
DO NOT USE WATER JET				
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE			• • •	8 4 9
WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE	· · · ·	•	3	. В И
				· · ·
	This assessment	vas compiled by Sypol Limited from su	uppliers data.	1694 / 7 Printed: 24/05/2002
	Safety in the use of	of an assessment is the responsibility	of the user.	

		-			9
MORRISON CONSTRUCTION	4444	/ 10	1694	Hazard	2 2
Material/Process GENERIC - CEMENT	Keyworu Cement		MEDIUM HAZA		۲ (<u>)</u>
Supplier *	Date 17/01/200)2 ·	SOLID		
Address	Contents				9 h
	Cement (including fire of Containing crystalline s				
				IRRITANT	ы 9
Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TW	/A MEL	Risk Assessment	8/27	Assessment Comments	
IRRITATING TO RESPIRATORY SYSTEM	•	Method M	Mixing		material to be mixed with for further
IRRITATING TO EYES	, .		Outside	protection required	si.
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE		Alea	Julside	required	
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WIT SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION	TH CHROMATES	Exposure Time 2	2 to 4 hours daily	· · · · · · · · · · · · · · · · · · ·	8
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS		Assessment Co	ontents		
Do not breathe dust	, ,	Repairing the second			
When using do not eat, drink or smoke	, , ·				
Avoid contact with skin and eyes					
Spillage					
VENTILATE AREA	,				NATURAL
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER	RCOURSES	COVER SKIN		YE GOGGLES FOOTWEAR	VENTILATION
WEAR HEAVY DUTY GLOVES		AVOID SKI CONTACT		SEN166 WET GRADE 4 CEMENT	AND PORTABLE OR
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST (GENERATED	CONTACT		FOOTWEAR	
WEAR RPE WITH PARTICULATE FILTEF. (P) IF DUST GENERATED WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR	· ·				
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM			h 128/// 19		
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION					
DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY	REGULATIONS				
		DISPOSABLI		ASH BASIN CHANGING	
First Aid INHALATION - REMOVE TO FRESH AIR AND REST	•	EN149 FFF		ASH AFTER IF SOILED	
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE		EN145111		CONTACT	DUSTS
INGESTION - DO NOT INDUCE VOMITING	•			· · · · · · · · · · · · · · · · · · ·	
INGESTION - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY	ч	Considerations			nsure maintenance of engineering
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES	· · ·		• •		ontrols (Reg 9). Material contains silica, onsider monitoring (Reg 10). Material
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF V	WATER		·	C	ontains cement, consider skin checks
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		10			veg (1).
		11.5.2		2	li H
	<u></u>				
Fire		22			li N
WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM	· ·	MAINTENANCE	MONITOR EXPOSURE LEVEL SKIN CHEC	ĸ	
DO NOT USE WATER JET			· ·]	
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SI WEAR SELF CONTAINED BREATHING APPARATUS					
TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN	A FIRE			-, -, -, -, -, -, -, -, -, -, -, -, -, -	þ 1
			the second and buy formal film the of farmer of	upplings data	
			was compiled by Sypol Limited from so of an assessment is the responsibility		1694 / 8 Printed: 24/05/2002
	· · · · · · · · ·	<u> </u>	······································	•	a a a a a a a a a a a a a a a a a a a

20

MORRISON CO	NSTRUCTION		4444	/ 10	1694	Hazard	in automa		· . 6	• •
· · · · · · · · · · · · · · · · · · ·		Keyword C	ement		MEDIUM HAZ				1	
erial/Process GENERIC - CEME plier *			7/01/2002	•	SOLID				1.	
ress		Contents ·		•						• • <u>·</u>
		Cement (includ	ing fire cen	nent)					•	• •
		Containing crys	stalline silic	a		IBRITAN	<u>т</u>			
	· · · · · · · · · · · · · · · · · · ·							<u>T</u>	·	<u> </u>
alth Risks Exp Limit Silica re	esp. cryst. 0.3mg/m3 8hr TV	VAMEL	R	isk Assessment	9/27		ent Comments			
RRITATING TO RESPIRATORY SYSTEM	Λ		N	Aethod N	lixing	Refer to a required	assessment to b	e mixed with	for furthe	rprotection
RRITATING TO EYES	•	_ ·		Area li	nside Well Ventilated	·				• • • •
ROLONGED INHALATION MAY LEAD T	O LONG TERM LUNG DAMAG		Ì			:		· · · ·		· · ·
SKIN - CAN CAUSE ALLERGIC DERMAT		TH CHRUMATES	E	Exposure Time 4	to 8 hours daily					
SKIN - CONTACT CAN CAUSE BURNS/S SKIN - CONTACT CAN CAUSE IRRITAN	T CONTACT DERMATITIS		·	Assessment Co	ntents	!	· · · ·			• •
Do not breathe dust			\vdash	THE COLOR						
When using do not eat, drink or smoke	1									a -
void contact with skin and eyes		•								
λ.										
llage	· · ·						Sec. Particular			
ENTILATE AREA	· ·		· 1	COVER SKIN	PROTECT HANDS	EYE GOGGLES	FOOTWEAR	GENI VENTIL		VENTILATION
O NOT ALLOW SPILLAGE TO ENTER	MAINS DRAIN/SEWERS/WATE	K COURSES		AVOID SKI	N RUBBER	BS EN166	WET		1D	LEV OR
VEAR HEAVY DUTY GLOVES VEAR EYE PROTECTION GRADE 4 IF L	ARGE QUANTITIES OF DUST	GENERATED		CONTACT		GRADE 4	CEMENT			• •
VEAR RPE WITH PARTICULATE FILTE	R (P) IF DUST GENERATED						FOOTWEAR	R REALTER IN	N. C. N. P. L. N. L.	-
WEAR PROTECTIVE OVERALLS & CHE	MICAL/SAFETY FOOTWEAR	·							-	
O NOT DRY SWEEP/EITHER DAMP DO	OWN OR USE TYPE H VACUU	M SYSTEM TO CLE	AR		h 1 28/// 1	B B			- V	
COLLECT INTO SUITABLE CONTAINER	AVOIDING DUST GENERATIC						JULLU J	60		
DISPOSE OF IN ACCORDANCE WITH L	OCAL ENVIRONMENT AGENC	REGULATIONS							Needla -	
· · · · · · · · · · · · · · · · · · ·	;;;;,;	•		DISPOSABL	E NO SMOKING	WASH BASIN	CHANGING	DAMP	DOWN	DISPOSAL
rst Aid						J LJ WASH AFTER	IF SOILED		SWEEP	L
NHALATION - REMOVE TO FRESH AIR AFTER A SIGNIFICANT EXPOSURE CA	AND REST		1	EN149 FFF	DRINKING	CONTACT			STS	
AFTER A SIGNIFICANT EXPOSURE CAN NGESTION - DO NOT INDUCE VOMITIN					· · _ · · · · · · · · · · · · · · · · ·					· · ·
NGESTION - GIVE PLENTY OF WATER	IN SIPS		ſ	Considerations	• .		E	nsure mainte	enance of	engineering
FEELING UNWELL CONSULT YOUR	DOCTOR IMMEDIATELY	,	· F	<u>. </u>						al contains silic g 10). Material
YE - IRRIGATE WITH WATER FOR AT	LEAST 15 MINUTES				•			ontains cem	ent, consid	der skin checks
KIN - WASH WITH SOAP/CLEANSER A				De la compañía de la		A L		Reg 11).		
- INTERIOR FERSIONS THEN CONS		· ·	.	1 as		IL S		· ,		
	• •			1111/12				•		
e				SEL			· .	•		
ISOLATED SMALL SCALE FIRE:						<u>/////////////////////////////////////</u>				• .
WATER SPRAY - CARBON DIOXIDE - F	POWDER - FOAM			MAINTENANCE	EXPOSURE LEVEL	IN CHECK	ļ			•
DO NOT USE WATER JET				الــــــــــــــــــــــــــــــــــــ	L					• ·
LARGE FIRE: EVACUATE AREA, CALL	FIRE BRIGADE OR FOLLOW S	STE PROCEDURE	ļ			· . 1			•	
WEAR SELF CONTAINED BREATHING	APPARATUS			-		2			.*	
TOXIC FUMES ARE PRODUCED WHEN	N SUBSTANCE IS INVOLVED I									
TOXIC FUMES ARE PRODUCED WHEN	N SUBSTANCE IS INVOLVED I				was compiled by Sypol Limite	0		·	<u> </u>	

.

MORRISON CONSTRUCTION 4	444 / 10	1694	Hazard	
Material/Process GENERIC - CEMENT Keyword Cem	ent	MEDIUM HAZAKu		
	1/2002	SOLID		
Address Contents Cement (including	fire compati)	· · ·		4
Containing crystal	line silica			
	•		IBBITANT	13 1]
Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL	Risk Assessment	10/27	Assessment Commen	
IRRITATING TO RESPIRATORY SYSTEM	Method N	/ixing	Refer to assessment fo	r material to be mixed with for further
IRRITATING TO EYES	Area	nside Well Ventilated	required.	
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE		stand ta anna ata Ba		
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION	Exposure Time 2	to 4 hours daily	· .	
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS	Assessment Co	ontents		
Do not breathe dust				
When using do not eat, drink or smoke	A			
Avoid contact with skin and eyes				
Spillage				
	COVER SKIN		GOGGLES FOOTWEAR	GENERAL VENTILATION
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES	AVOID SKI		EN166 WET	AND LEV OR
WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED	CONTACT		ADE 4 CEMENT	
WEAR REFE PROTECTION GRADE 4 IF DARGE GOARTINES OF DOOL OLIVER THE WEAR REFE WITH PARTICULATE FILTER (P) IF DUST GENERATED		THE REPORT OF TH	FOOTWEA	
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	DISPOSABL		SH BASIN CHANGING	
INHALATION - REMOVE TO FRESH AIR AND REST	EN149 FFI		HAFTER IF SOILEI	D THEN SWEEP DUSTS
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY		DRINKING		
INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS	Considerations	· · ·		Ensure maintenance of engineering
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY		لم.	f	controls (Reg 9). Material contains silica,
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER	·.	· · ·	• •	consider monitoring (Reg 10). Material contains cement, consider skin checks
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	P A			(Reg 11).
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			ý
Fire	S6			
ISOLATED SMALL SCALE FIRE:	MAINTENANCE		1	
WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM DO NOT USE WATER JET		EXPOSURE LEVEL		
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	· ·	· .	4	
TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A LINE		· · ·		
	This assessment	was compiled by Sypol Limited from sup of an assessment is the responsibility of	otiers data. the user.	1694 /10 Printed: 24/05/2002
ų 4		or an association to the responsibility of		L
			۵	

.

•

				·			
· ••	MORRISON CONSTRUCTION	4444	/ 10	1694	Hazard		5
laterial/Process	GENERIC - CEMENT	Keyword Cement		MEDIUM HAZAH		•	
upplier *		Date 17/01/20		SOLID			B
ddress	· · ·	Contents Cement (including fire	cement)	· · ·			· · ·
		Containing crystalline					
			•		IBRITANT		х
lealth Risks	Exp Limit Silica resp. cryst. 0.3mg/m3 8hr Tu	VA MEL	Risk Assessment	11/27	Assessment Com		<u>*.</u>
IRRITATING TO RE	SPIRATORY SYSTEM		Method H	and applying	Applying mixed proc	luct .	-e- ii
IRRITATING TO EY		· · · · · · · · · · · · · · · · · · ·	Area O	utside		• •	1
PROLONGED INHA	ALATION MAY LEAD TO LONG TERM LUNG DAMAG E ALLERGIC DERMATITIS THROUGH CONTACT WI		Exposure Time U	n to 1/2 hour daily			0
SKIN - CAN CAUSE	CAN CAUSE BURNS/SKIN ULCERATION		Exposule fille O				<u>.</u>
SKIN - CONTACT O	CAN CAUSE IRRITANT CONTACT DERMATITIS		Assessment Co	ntents	·		0 1
Do not breathe dust							900 900 V
When using do not Avoid contact with s	•						<u>।</u> म्हिल्टरी
A VOID CONTROL WITH 3							
Spillage							
VENTILATE AREA			COVER SKIN	PROTECT HANDS	EYE GOGGLES FOOTWI	EAR NO SMOKING	WASH BASIN
DO NOT ALLOW S	PILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE		AVOID SKI		BS EN166 WE		WASH AFTER
WEAR EYE PROTE	ECTION GRADE 4 IF LARGE QUANTITIES OF DUST	GENERATED	CONTACT		GRADE 3 CEME FOOTW		CONTACT
WEAR RPE WITH	PARTICULATE FILTER (P) IF DUST GENERATED				,		- - 
WEAR PROTECTIN	VE OVERALLS & CHEMICAL/SAFETY FOOTWEAR EP/EITHER DAMP DOWN OR USE TYPE H VACUU	IM SYSTEM TO CLEAR					
COLLECT INTO SU	JITABLE CONTAINER AVOIDING DUST GENERATIO	N .				. • .	
DISPOSE OF IN A	CCORDANCE WITH LOCAL ENVIRONMENT AGENC	Y REGULATIONS	2.0.5		•		i.
		<u>,                                     </u>	CHANGING	DISPOSAL			2 1
First Aid		•	IF SOILED		•		
AFTER A SIGNIFIC	MOVE TO FRESH AIR AND REST CANT EXPOSURE CALL FOR MEDICAL ASSISTANC			• •	· · ·	· · · ·	
INGESTION - DO M	NOT INDUCE VOMITING		•	· · · · · · · · · · · · · · · · · · ·			
	PLENTY OF WATER IN SIPS	· · ·	Considerations	j		Ensure maintenance controls (Reg 9). Ma	of engineering
. EYE - IRRIGATE V	VITH WATER FOR AT LEAST 15 MINUTES					consider monitoring	(Reg 10). Material
SKIN - WASH WIT	H SOAP/CLEANSER, AND RINSE WITH PLENTY OF	WATER	and some series			contains cement, con (Reg 11).	Isider skin Checks
IF IRRITATION PE	RSISTS THEN CONSULT A DOCTOR	.:	1/a		Š		· ·
	· · ·	· •	111112				i Şr v Çt
Fire							1
ISOLATED SMALL						)	"
			MAINTENANCE	EXPOSURE LEVEL SKIN CH	IECK		р. Р.
DO NOT USE WA	TER JE I CUATE AREA, CALL FIRE BRIGADE OR FOLLOW S			· ·	· ·		н. 1. 2. 2. 2. 2. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
WEAR SELF CON	TAINED BREATHING APPARATUS						с с ф
TOXIC FUMES AF	RE PRODUCED WHEN SUBSTANCE IS INVOLVED I	NAFIKE				) 	t -
		•	This assessment	was compiled by Sypol Limited fro of an assessment is the responsib	m suppliers data.	1694 /11 Pr	inted: 24/05/2002

·:.

ي. وروني و

с ,

					·		<u> </u>			
	MORRISON CONSTRUCTION		4444	/ 10	1694	lazar	d			
Material/Process	GENERIC - CEMENT	Keywor	a Cement		MEDIUM H	IAZAKu 📗				
Supplier *		Date	17/01/200	)2 ·	SOLID					
Address		Conten			·					
•	т. 	Cemen	t (including fire on ting crystalline s	cement)	. *					•
· •, · · · · · ·		Contair	ing crystamic a		•	IBI				
			·	Risk Assessme	nt 12/27	Asse	ssment Com	ments		· · · · · ·
	Exp Limit Silica resp. cryst. 0.3mg/n			Method	Scabbling		ige dust mask		ift.	· · · · · · · · · · · · · · · · · · ·
IRRITATING TO RES				Method	•	·				
	ATION MAY LEAD TO LONG TERM LUN	G DAMAGE		Area	Outside		•			· ·
SKIN - CAN CAUSE	ALLERGIC DERMATITIS THROUGH COM	TACT WITH CHRON	ATES	Exposure Time	4 to 8 hours daily		•			
SKIN - CONTACT CA	AN CAUSE BURNS/SKIN ULCERATION			·	,			<u> </u>		· · · · · ·
SKIN - CONTACT CA	AN CAUSE IRRITANT CONTACT DERMA	TITIS		Assessment	Contents		ı			· · ·
Do not breathe dust	· ·							Ć	5 20 60	SP -
When using do not ea									20 X A	R
Avoid contact with ski	in and eyes					SI III 144				
0										SANS3
Spillage	L	· · ·							NATURAL	
VENTILATE AREA	ILLAGE TO ENTER MAINS DRAIN/SEWE	RS/WATER COURS	ES ·	OVERAL	LS PROTECT HAN	IDS FACE VISOR	FOOTY	VEAR	ENTILATION	VENTILATION
WEAR HEAVY DUTY		· · ·		HEAVY D	UTY HEAVY DU				AND	PORTABLE
WEAR EYE PROTEC	CTION GRADE 4 IF LARGE QUANTITIES	OF DUST GENERAT	ED			GRADE 4	CEM FOOT		•	OR
WEAR RPE WITH P	ARTICULATE FILTER (P) IF DUST GENE	RATED								
WEAR PROTECTIVE	E OVERALLS & CHEMICAL/SAFETY FOO	DTWEAR			$\mathbb{N} \mid \mathbb{N} \setminus \mathbb{Z}$				<b>CP</b> A	
DO NOT DRY SWEE	EP/EITHER DAMP DOWN OR USE TYPE		ITU CLEAR				う 別日日		AT V	
	TABLE CONTAINER AVOIDING DUST GI		TIONS		Y IV				9N J	
DISPUSE OF IN ACC			. •						Station and	
Eine Aid			<u></u>	DISPOSA	BLE. NO SMOKIN	G WASH BASI	N. CHAN	IGING C	DAMP DOWN	DISPOSAL
First Aid	OVE TO FRESH AIR AND REST			EN149 F	FP3 EATING C	R WASH AFT	ER IF SC		IEN SWEEP	
AFTER A SIGNIFICA	ANT EXPOSURE CALL FOR MEDICAL AS	SISTANCE IMMEDIA	TELY		DRINKIN				DUSTS	
INGESTION - DO NO	DT INDUCE VOMITING						· .			· · · · · · · · · · · · · · · · · · ·
INGESTION - GIVE I	PLENTY OF WATER IN SIPS			Consideration	is					of engineering
IF FEELING UNWEL	L CONSULT YOUR DOCTOR IMMEDIAT	ELY	•							erial contains silica, Reg 10), Material
EYE - IRRIGATE WI	TH WATER FOR AT LEAST 15 MINUTES SOAP/CLEANSER AND RINSE WITH PL	ENTY OF WATER		-						sider skin checks
	SISTS THEN CONSULT A DOCTOR					A L	· :	(Reg 11)		· · ·
		· .					:	· ·		• •
						- re	Þ			6 0 1
Fire				] SK (A)					. •	
ISOLATED SMALL S	SCALE FIRE:	•								e d
WATER SPRAY - C	ARBON DIOXIDE - POWDER - FOAM	•		MAINTENANCE	EXPOSURE LEVEL			· ,		
DO NOT USE WAT	ERJET						:			() () ()
LARGE FIRE: EVAC	CUATE AREA, CALL FIRE BRIGADE OR I AINED BREATHING APPARATUS		EDUKE		•					· ·
	AINED BREATHING APPARATOS E PRODUCED WHEN SUBSTANCE IS IN	VOLVED IN A FIRE				•			. •	
		•	•	·			;		· · · · · · · · · · · · · · · · · · ·	,
				This assessm	ent was compiled by Sypol L use of an assessment is the	imited from suppliers dat	a. •	1694	/12 Prir	nted: 24/05/2002
. ,				Safety in the t	the of an assessment is the	coportaionity of the 0861.	. <u></u>		I	
	9 -								•	

MORRISON CONSTRUCTION         444.         / 10         1694         istant           MaintainProcess         GENERIC - CEMENT         Kerward         Cements information         Medium HAZAhu         SOLID           MaintainProcess         GENERIC - CEMENT         Kerward         Cements information         SOLID         Solid           MaintainProcess         Exp Limit: Since resp. cryst: 0.3mg/m3 Bin TWA MEL         Net Assessment         13/27         Assessment Comments           Meditar Rules         Exp Limit: Since resp. cryst: 0.3mg/m3 Bin TWA MEL         Net Assessment         13/27         Assessment Comments           Meditar Rules         Exp Limit: Since resp. cryst: 0.3mg/m3 Bin TWA MEL         Net Assessment         13/27         Assessment Comments           Meditar Rules         Exp Limit: Since resp. cryst: 0.3mg/m3 Bin TWA MEL         Net Assessment         Date of the cryst in the cr			,		· ·	·	
Data 1701/2002 Data 1701/2002 Submitted Data 1701/200 Submitted Data 1701/2002 Submitted Data 1701/2002 Submitted Data 1	MORRISON CONSTRUCTION	4444	/ 10	1694	Hazard	•	
Suppler     Date     1701/2020     SOLID     PERIATI       Address     Exp Limit Silica resp. cryst.0.3mg/m3 8hr TWA MEL     Risk Assessment     13/27     Assessment Comments       Immitting To RESPUNCTIVE TO RESPUNCTIVE YOFEEA     Risk Assessment     13/27     Assessment Comments       Immitting To RESPUNCTIVE TO INSTERM LING DAMAGE     Risk Assessment     13/27     Assessment Comments       REX. CAN CAUSE DIRVALATION MAY LEAD TO IONG TERM LING DAMAGE     Inside Well Ventilated     Papting mixed product       Rest. Contract Cont Cause Burknisskink ILCERMATTIS     Method     Pouning     Arage       Setti- Cont Cause Cause Burknisskink ILCERMATTIS     Do Intermine daming     Pouning     Arage       Setti- Cont Cause Burknisskink ILCERMATTIS     Do Intermine daming     Pouning     Arage       Setti- Cont Cause Burknisskink ILCERMATTIS     Pouning     Pouning     Arage       Do Intermine daming     Pouning     Pouning     Pouning     Pouning       Arage Setting Product     Product Arage     Pouning     Product Arage       Arage Setting Product     Pouning     Product Arage     Pouning       Arage Setting Product     Product Arage     Pouning     Product Arage       Product Arage     Product Arage     Pouning     Product Arage       Product Arage     Product Arage     Pouning     P	Material/Process GENERIC - CEMENT	Keyword Cement		MEDIUM HAZAKu		. '	í I
Address       Contents       Explaint Sile		111011200	)2	SOLID			
	Address		· · · · · · ·				
Health Risks       Exp Limit: Since rep. cryst. 0.3-ng/m3 Bhr TWA MEL       Risk Assessment (Domments)         IRRITATING TO RESPIRATORY SYSTEM       Assessment Continuents         IRRITATING TO EYES       Assessment Continuents         PROLONGED INVALTOR MY LED TO LONG TERM LUNG DAMAGE       Fouring         SKM - CONTACT CAN CAUSE RIFITANT CONTACT DEMAITING TO EVES       Fouring         SKM - CONTACT CAN CAUSE RIFITANT CONTACT DEMAITING TO EVES       Fouring         SKM - CONTACT CAN CAUSE RIFITANT CONTACT DEMAITING TO EVES       Fouring         SKM - CONTACT CAN CAUSE RIFITANT CONTACT DEMAITING TO EVES       Fouring         Stand - CONTACT CAN CAUSE RIFITANT CONTACT DEMAITING TO EVES       Fouring         Stand - CONTACT CAN CAUSE RIFITANT CONTACT DEMAILING STRUCTURE COURSES       Four Contacts         DO NOT ALLONG STRUCTURE THER PLAY DUTY GLOVES       Four Contacts         WEAR PERFECTION GRADE IF LARGE CUANTITIES OF DUST GENERATED       Four CLEAR         WEAR PERFECTION GRADE IF LARGE CUANTITIES OF DUST GENERATED       Four CLEAR         OD NOT ALLONG STRUCTURE THER PLAY DUST GENERATION       Four CLEAR         DUE AND REPAIR THER PLAY DUST GENERATION       Four CLEAR         DO NOT RUT WEAR PERFECTION GRADE ALL REPLAY ADERCY REGULATIONS       Fool LEAR         DUE AND REPLAY DUTY GLOVES       Fool LEAR       Fool LEAR         DUE AND REPLAY DUTY OLOVES       Fool							1
Health Risks Exp Lumit Suite Rep. 1934. Using on the lumit of in YM multice RRITATING TO EVES RRITATING TO EVES RRITATING TO EVES SKM - CONTACT CAN CAUSE RRITANT COUNT CONTACT DERMATTIS SKM - CONTACT CAN CAUSE RRITANT CONTACT DERMATTIS SKM - CONTACT CAN CAUSE RRITANT CONTACT DERMATTIS Do not head deal Wash and eyes Solidings Shiftings Weak Part Rev To Park and Rest AVOID SKN - CONTACT Can Cause RRITANT CONTACT DERMATTIS Do not head deal Wash and eyes Solidings Shiftings Weak Part Rev To Park and Rest AVOID SKN - CONTACT Can Cause RRITANT CONTACT DERMATTIS Do not head deal Wash and eyes Solidings Shiftings TYREN LIAC DERMAND REV THE PARTOLIATE FILTER (P) FOUST GENERATED Weak Per REMONLIATE FILTER (P) FOUST GENERATED WEAR PORTECTION GRADE at FLARGE GUANTITIES OF DUST GENERATED WEAR PORTECTION GUESAL AS SISTANCE BIMEDIATERY FITEL ALIGN INTACTOR TREMOLIATE FILTER (P) FOUST GENERATED WEAR PORTECTION GUESAL AND REST ATTER A SIGNATION - REMOVE TO FRESH ARE AND REST ATTER A SIGNATION - REMOVE TO FRESH ARE AND REST ATTER A SIGNATION - REMOVE TO MERCHA REST FITELING UNKEL CONSULT ADDCTOR FITE INVALUE VIEW INVERSION AND REST ANCE BIMEDIATELY IF RELING UNKEL CONSULT ADDCTOR FITE INVALUE ALE AFRE WASK REF ACTIONE FRANCE AND REST ATTER A SIGNATER AFF AND REST TO REVIEW AND REAGE AFF AREA CALL FIRE BIMEDIATELY IF RELING UNKEL RATE AFF AREA CALL FIRE BIMEDIATELY IF RELING UNKEL RATE AFF AREA CALL FIRE BIMEDIA FOLLOWED IN A FIRE IT AND REVER AFF AFF AND ALE AFF AFF AREA CALL FIRE BIMEDIA COLOR SITE PROCEDURE WASK REF AFF AREA CALL FIRE BIMEDIA FOLLOWED IN A FIRE IT AND REAGE AFF AFF AREA CALL FIRE BIMEDIA FOLLOWED IN A F				· · · ·	IRRITANT		1 1 1
Impart This GTO PERSIMATION SYSTEM       Applying mixed product         Impart This GTO PERS       Applying mixed product         PROLINGED INHALATOR MAY LEAD TO LONG TERM LUNG DAMAGE       Area         Indide Well Vertiliated       Exposure Time Up to 1/2 hour daily         Skin - concurse BURNSKIN ULCERATION       Skin- concurse BURNSKIN ULCERATION         Skin - concurse BURNSKIN ULCERATION       Skin- concurse BURNSKIN ULCERATION         Skin - concurse BURNSKIN ULCERATION       Skin- concurse BURNSKIN ULCERATION         Manualing down at drink of mine       Assessment Contents         Do not hulbow Sin Lade to enter Annu BRAINSEWERSWATER COURSES       Impart Counce Filter (P) is Dust caleendantee         Weah Reve Protection Orabe 4 FLARGE QUANTITIES OF DUST CENERATED       Impart Counce Filter (P) is Dust caleendantee         Weah Reve Protection Orabe 4 FLARGE QUANTIONS DUST GENERATED       RUBBER         Weah Reve Protection Orabe 4 FLARGE QUANTIONS DUST GENERATED       Impart March 1 Cele Event Rains RAINS RIVER REVERSITEME TO DUSCULASSISTANCE REVERSITEME TO DUSCULASSISTANCE REVERSITEME TO COLLAR SISTANCE REVERSITEME TO DUSCULASSISTANCE REVERSITEME TO DUSCULASSISTANCE REVERSITEME TO REVERSITEME TO DUSCULASSISTANCE REVERSITEME TO COLLAR SISTANCE REVERSITEME TO RE	Health Risks Fxp Limit Silica resp. cryst. 0.3mg/m3 8hr TV	VA MEL	Risk Assessment	13/27	Assessment Comme	nts	u L
I IRRITING TO EYES       Area       Inside Weil Ventiliated         SKM - CONTACT CAN CAUSE HARTING THROUGH CONTACT WITH CHROMATES       SKM - CONTACT CAN CAUSE IRRITANT CONTACT DERMATTIS         Do not break dive divid       Massessment Contents         Solinger       Inside Weil Ventiliated         Exposure Time Up to 1/2 houri daily         Assessment Contents       Inside Weil Ventiliated         Solinger       Inside Weil Ventiliated         Exposure Time Up to 1/2 houri daily         Assessment Contents       Inside Weil Ventiliated         Solinger       Inside Weil Ventiliated         Exposure Time Up to 1/2 houri daily         Assessment Contents       Inside Weil Ventiliated         Solinger       Inside Weil Ventiliated         Exposure Time Up to 1/2 houri daily       Inside Weil Ventiliated         Exposure Time Up to 1/2 houri daily       Inside Weil Ventiliated         Exposure Time Up to 1/2 houri daily       Inside Weil Ventiliated         Exposure Time Up to 1/2 houri daily       Inside Weil Ventiliated         Exposure Time Up to 1/2 houri daily       Inside Weil Ventiliated         Exposure Time Up to 1/2 houri daily       Inside Weil Ventiliated         Exposure Time Up to 1/2 houri daily       Inside Weil Ventiliated         Exposure Time Up to 1/2 houri daily       Inside Weil Ven			Method P	ouring	Applying mixed produce	ct `	
SKN CAN CAUSE ALLE GRID DERMATTIS THROUGH CONTACT DERMATTIS         Do not smale dealt         Wan using do not eat, drink or smoke         Avaid contract with skin aid eyes         Spillage         VENTILATE AREA         Do Not TALLOW SPILLAGE TO ENTER MANS DRAINSEWERSWATER COURSES         Weah Heart DUY GLOVES         Weah Heart DUY GLOVES         Weah Reart DUY GLOVES         BS EN16S         GOVER SWI         Do Not TALLOW SPILLAGE TO ENTER MANS DRAINSEWERSWATER COURSES         Weah Reart DUY GLOVES         Weah Reart DUY GLOVES         Weah Reart DUY GLOVES         BS EN16S         GOVER SWI         AVDID SKIN         RUBBER         BY SINCHART         DO NOT ALLOW SPILLAGE TO ENTER MAND BRAINSEWERSWATER COURSES         WEAR HEARY DEVG OWN GRUES TO ENTER POWN DOWN OR UST GENERATED         WEAR HEARY DEVON ON UST ENTER POWN OR UST ENTER TO CLEAR         DO NOT ONS WEERENTIER DAWNED DOWN OR UST GENERATED         WEAR HEARY MUNKL CONSULT VOLUE BRAITER OF DUST GENERATED         WEAR HEARY MUNKL CONSULT VOLUE BRAITER OF DUST GENERATED         WEAR HEARY MUNKL CONSULT VOLUE BRAITER OF DUST GENERATED         WIGE TIM TO SUITABLE CONTAINED SECTION - GUE VERTIFY OF WAREST AND REST         AFTER A SIGNIFICATI FER MICONTRUE DEVENTION DUST GENER	IRRITATING TO EYES		Area In	side Well Ventilated			• •
SKM:       CONTACT CAN CAUSE RUNNESKIN ULCERATION SKM:       Assessment Contents         SKM:       Contract Can CAUSE RUNNESKIN ULCERATION CONTACT DERMATTIS         Do not praine dust       Assessment Contents         Wean using do not stil, dink termosa And contact with kin and eyes       Image: Contact Still Runness Runne	PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAG			In to 1/2 hour daily			
SKMCONTACT CANCUSE IRRITANT CONTACT DERMATITIS         Do not breide duid         When using do not ext, dwink or sincke         Avoid contact with skin and eyes         Spillarge         VENTLATE RAFA         Do Not TALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES         WEAR HEAVY DUTY GLOVES         WEAR HEAVY DUTY GLOVES         WEAR HEAVY DEVENTLATER (P) FOUST GENERATED         WEAR REV PROTECTIVE OVERALLS & CHEMCALGARETY FOOTWAR         DO NOT OR VIEWER/ENTER (P) FOUST GENERATED         WEAR REV WITH DATCOLLER FROM DOWN OUST GENERATED         WEAR REV WITH DATCOLLER (P) FOUST GENERATED         WEAR REV WITH DATCOLLER (P) FOUST GENERATED         WEAR REV WITH DATCOLLER THER (P) FOUST GENERATED         WEAR REV WITH DATCOL AND REST         ASTER AS AND REST         First AIG         INMELATION PRESISTS THEN CONSULT ABONC ANTER VE	SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION				`、	; 	
When using do not exit diving or marke Avaid contract with skin and yets         Spillage VENTILATE AREA DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEADY DUTY GLOVES WEAR PETER CONTROL TO RADE 4 IF LARGE DUANTITIES OF DUST GENERATED WEAR PETER CONTROL TO RADE 4 IF LARGE DUANTITIES OF DUST GENERATED WEAR ARPE WITH PARTICULATE FILTER (P) IP JUST GENERATED COLLECT IT NOT DUST COLOR SITUAL CONTROL S CHEMOLAJSAFETY FOOTWEAR DO NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR COLLECT IT NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR COLLECT IT NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR COLLECT IT NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR COLLECT IT NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR COLLECT IT NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR COLLECT IT NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR COLLECT IT NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR COLLECT IT NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR COLLECT IT NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR COLLECT IT NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR COLLECT IT NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR COLLECT IT NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR COLLECT IT NOT DRY SWEEPHETHER DAMP DOWN OR USE TYPE IF VACUUM SYSTEM TO CLEAR IF IF IF THEN CONSULT YOUR DOCTOR IMMEDIATELY IF IF FEELING LINKELL CONSULT YOUR DOCTOR MMEDIATELY IF IF FEELING LINKELL CONSULT YOUR DOCTOR MANEDIATELY IF IF FEELING LINKELL CONSULT YOUR DOCTOR MANEDIATELY IF IF RELING LINKELL CONSULT YOUR DOCTOR MANEDIATELY IF IF I	SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS	<i>.</i> .	Assessment Co	ntents			9 1
Avoid contact with skin and eyes         Spliage         VertLATE AREA         Do not ALLOW SplLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES         WEAR HEAVY DUTY GLOVES         WEAR HEAVY DUTY GLOVES         WEAR HEAVY DUTY GLOVES         WEAR PER WITH PARTICULATE FLITER (P) FOUST GENERATED         WEAR PER WITH PARTICULATE FLITER (P) FOUST GENERATED         WEAR PER WITH PARTICULATE FLITER (P) FOUST GENERATED         DO TO TO YOURDE TO COREAL SI COMMENT AGENCY PEOTVEAR         DO TO TO SWEEPERTURE DAMP DOWN OR USE TYPE IT VOLEAR         DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS         First AId         IMMARTICAT EXCOUNDE CALL ENVIRONMENT AGENCY REGULATIONS         INFORMICAT EXCOUNDE CALL FOR MEDIOATELY         INFORMICATE EXCOUNDE CALL TOR MEDIOATELY         INFORMICAT EXCOUNDE CALL FOR MEDIOATELY         INFORMICAT EXCOUNDE CALL FOR MEDIOATELY         INFORMATION DOLOSULT YOUR DOCTOR INMEDIATELY         INFORMICATE EXCOUNDE CALL FOR MEDIOATELY         EFFE         INFORMATION PERSISTS THEN CONSULT A DOCTOR         INFORMATION         INFORMATION         INFORMATION         INFORMATION         INFORMATION         INFORMATION         INFORMICATE EXCOUNT AND TO REMOVERE CALL FOR MEDIOATELY <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Spillage         VENTILATE AREA         DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAINSEWERSWATER COURSES         WEAR HEAV DUTY GLOVES         WEAR HEAV DUTY GLOVES         WEAR HEAV PROTECTION GRADE 4 IF LAGE QUANTITIES OF DUST GENERATED         WEAR REAVE PROTECTION GRADE 4 IF LAGE QUANTITIES OF DUST GENERATED         WEAR REAVE PROTECTION GRADE 4 IF LAGE QUANTITIES OF DUST GENERATED         WEAR REAVE PROTECTION GRADE 4 IF LAGE QUANTITIES OF DUST GENERATED         WEAR REAVE PROTECTION GRADE 4 IF LAGE QUANTITIES OF DUST GENERATED         WEAR REAVE PROTECTION GRADE 4 IF LAGE QUANTITIES OF DUST GENERATED         WEAR REAVE PROTECTION GRADE 4 IF LAGE QUANTITIES OF DUST GENERATED         WEAR REAVE PROTECTION GRADE 4 IF LAGE QUANTITIES OF DUST GENERATED         UBPOSAL         DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS         First Aid         INMALATION - REMOVE TO FRESH AIR AND REST         ATTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY         INGESTION - OD NOT INQUE VOMITING         INGESTION - ON OUT ON OUT OF WATER N SIPS         IF FEELING UMWELL CONSULT YOUR DOCTOR IMMEDIATELY         IF RELING UMWELL CONSULT YOUR DOCTOR IMMEDIATELY         INGESTION - GARP LENTY OF WATER N SIPS         IF RELING UMWELL CONSULT YOUR DOCTOR IMMEDIATELY         IF RELING UMWELL CONSULT YOUR DOCTOR IMMEDIATELY		,					B
VENTLATE AREA       ON OTALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES       In control allow SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES       In control allow SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES       In control allow SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES       In control allow SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES       In control allow SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES       In control allow SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES       In control allow SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES       In control allow SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER FOR CONTACT       In control allow SPILLAGE CONTAINER AND REST       In control allow SPILLAGE CONTAINED AND CONTAINED       In control allow SPILLAGE CONTAINED       In control						7) (本文)	
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES WEAR HEAVY DUTY GLOVES WEAR PREVERT POINT GADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR REKYT PORTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED WEAR REKYT HORARD DAWN OR USE TYPE I VACUUM SYSTEM TO CLEAR DO NOT DRY SWEEPRITHER DAMP DOWN OR USE TYPE I VACUUM SYSTEM TO CLEAR COLLECT INTO SUITABLE CONTAINER AVOIDING DUST OGNERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS FIRST AND CONTAINER AVOIDING DUST OGNERATION DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS FIRST AND RESTON - GIVE PLENTY OF WATER TO NOT ON TO NOT USE TYPE I VACUUM SYSTEM TO CLEAR INAGENTIC AND REPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - GIVE PLENTY OF WATER TO SMALL SCALE FIRE: WATER SPRA* CARBON DIOXED - POWDER - FOAM DO NOT USE WATER RAFA CALLS FIRE: WATER SPRA* CARBON DIOXED - POWDER - FOAM DO NOT USE WATER AFTE: WATER SPRA* CARBON DIOXED - POWDER - FOAM DO NOT USE WATER AFTE: WATER SPRA* CARBON DIOXED - FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE THE EXPOLUTE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATHING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION OF SUBSTANCE IS INVOLVED IN A FIRE THE ASSOCIATION O	Spillage						
WEAR HEAVY DUTY GLOVES       WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED         WEAR RYE PROTECTIVE OVERALLS & CHEMICALGAFETY FOOTWEAR       GRADE 3         DO NOT DAY SWEEPHETHER ADAID DOWN ON USE TYCE IN VALUUM SYSTEM TO CLEAR       COLLECT INTO SUITABLE CONTAINER AVDIDING DUST GENERATION         DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENCY REGULATIONS       First Aid         TINHALATION - REMOVE TO FRESH AIR AND REST       CHANGING         AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY       DISPOSAL         INGESTION - DO NOT INDUCE VONTING       GUE PLEY TO WATER IN SIPS         IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY       DISPOSAL         IFF FEELING UNWELL CONSULT YOUR DOCTOR MMEDIATELY       Considerations         ETY IF REGISTION - DO NOT INDUCE VONTING       GUE PLEY TO WATER IN SIPS         IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY       Considerations         IFF FEELING UNWELL CONSULT A DOCTOR       Consider Sin MURE ARRAY - CARBON DIOXIDE - POWDER - FOAM         ISOLATED SIMALL SCALE FIRE:       MAINTERARY - CARBON DIOXIDE - POWDER - FOAM         ISOLATED SIMALL SCALE FIRE:       MAINTERARY - CARBON DIOXIDE - FOAM         DONT USE WATER RAFT. CARBON DIOXIDE - POWDER - FOAM       MAINTENANCE         DONT USE WATER RAFT. CARBON DIOXIDE - FOAM       MAINTENANCE         DONT USE WATER RAFT. CARBON DIOXIDE - FOAM       MONTOR			COVER SKIN	PROTECT HANDS EN	re goggles FOOTWEA	R NO SMOKING	WASH BASIN
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED       COUNTACT         WEAR RPE WITH PARTICULATE FILTER (P) FOUST GENERATED       COUNTACT         WEAR RPE WITH PARTICULATE FILTER (P) FOUST GENERATED       COUNTACT         WEAR RPE WITH PARTICULATE FILTER (P) FOUST GENERATED       COUNTACT         DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR       COUNTACT         COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION       DISPOSAL         First Aid       INHALATION - REMOVE TO FRESH AIR AND REST         AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY       DISPOSAL         INGESTION - DO NOT INDUCE YOMATER IN SIPS       IF SOILED         IF FELING UNVELL CONSULT YOUR DOCTOR IMMEDIATELY       DISPOSAL         IF FELING UNVELL CONSULT YOUR DOCTOR IMMEDIATELY       Consider advina sellica, consider find contains sellica, consider find contains cementing         IF FELING UNVELL CONSULT YOUR DOCTOR IMMEDIATELY       Ersure maintenance of engineering controls (Reg 9). Material contains sellica, consider find contains cementing         IF REILING UNVELL CONSULT YOUR DOCTOR       IF OUT ONE WATER TORAT - CARBON DIOXIDE - POWDER - FOAM         IF REILING WHITH SOAPLELER ARE       MONITOR         IF REILING ON DIOXIDE - POWDER - FOAM       MONITOR         DO NOT USE WATER AFTER - CONSULT A DOCTOR       IMANTEMANCE         INANTEMANCE       INNOT ON THE RIGADE OR F							
WeAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED         WEAR PROTECTIVE OVERAULS & CHEMICAUSAFETY FOOTWEAR         DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO CLEAR         COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GÉNERATION         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         SING - WASH WITH SOAPICLEANSER AND RINSE WITH PLENTY OF WATER         IF FELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY         ENTIFY E TRIGATE FOR AT LEAST 15 MINUTES         SINN - WASH WITH SOAPICLEANSER AND RINSE WITH PLENTY OF WATER         IF IRITATION PERSISTS THEN CONSULT A DOCTOR         Fire         ISOLATED SMALL SCALE FIRE:         WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM         DO NOT USE WATER JET         LARGE FIRE:         WATER SPRAY - CARBON DIOXIDE - FOAM         DO NOT USE WATER JET         LARGE FIRE:         WATER SPRAY - CARBON DIOXIDE - FOAM         DO NOT USE WATER JET         LARGE FIRE:	WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST	GENERATED	CONTACT				CONTACT
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 ATTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY INGESTION - DON TOT INDUCE VOMTING INGESTION - DON TOT INDUCE VOMTING INGESTION - DON TOT INDUCE VOMTING INGESTION - ON VOT INDUCE VOMTING INGESTION - ON VOT INDUCE VOMTING INGESTION - ON VEP LENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES SKIN - WASH WITH SOAPICLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire ISOLATED SMALL SCALE FIRE: WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM DO NOT USE WATER, IFT LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE WEAR SELF CONTAINED BREATING APPARATUS TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE This assessment was compiled by Syral Limited from suppliers data. This assessment was compiled by Syral Limited from suppliers data. (400.4 (12) Decleded 24/06/2002	WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED						P.
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GÉNERATION 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 - GIVE PLENTY OF WATER IN SIPS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY RESETION - DO NOT INDUCE VOMTING INEGSTION - 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 SOAPICLEANSER AND RINSE WITH PLENTY OF WATER IF IRRITATION PERSISTS THEN CONSULT A DOCTOR Fire SOLATED 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 assassment was compiled by Syrol Limited from suppliers data. This assassment was compiled by Syrol Limited from suppliers data. ADD NOT USE WATER 3 FIRE 24000000000000000000000000000000000000	WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETT FOOTWEAR	M SYSTEM TO CLEAR					
First Aid         INHALATION - REMOVE TO FRESH AIR AND REST         AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY         INGESTION - DO NOT INDUCE VOMITING         INGESTION - OD NOT INDUCE VOMITING         INF SOILED         IF FELING 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         SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER         IF IRRITATION PERSISTS THEN CONSULT A DOCTOR         Fire         SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER         IF IRRITATION PERSISTS THEN CONSULT A DOCTOR         Fire         SKIN CHECK         MAINTENANCE         WATER SPRAY - CARBON DIDIXIDE - 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 complied by Sypol Limited from suppliers data.	COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION	DN			•		1 0
First Ald         INHALATION - REMOVE TO FRESH AIR AND REST         INHALATION - REMOVE TO FRESH AIR AND REST         AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY         INGESTION - DO NOT INDUCE VOMITING         INGESTION - OR NOT INDUCE VOMITING         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:         WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM         DO NOT USE WATER JET         LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE         WAR SELF CONTAINED BREATHING APPARATUS         TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE    This assessment was compiled by Syrol Limited from suppliers deta.	DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	Y REGULATIONS			•	· · · ·	면 . 각
First Ald         INHALATION - REMOVE TO FRESH AIR AND REST         INHALATION - REMOVE TO FRESH AIR AND REST         AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY         INGESTION - DO NOT INDUCE VOMITING         INGESTION - OR NOT INDUCE VOMITING         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:         WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM         DO NOT USE WATER JET         LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDURE         WAR SELF CONTAINED BREATHING APPARATUS         TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE    This assessment was compiled by Syrol Limited from suppliers deta.			CHANGING				4.  }
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY NGESTION - 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 Fire SIGUATED SMALL SCALE FIRE: 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 complied by Synol Limited from suppliers data.						· · · ·	1 1
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: 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. This assessment was compiled by Sypol Limited from suppliers data. ACOM 142 DEFINED This assessment was compiled by Sypol Limited from suppliers data. ACOM 142 DEFINED This assessment was compiled by Sypol Limited from suppliers data. ACOM 142 DEFINED This assessment was compiled by Sypol Limited from suppliers data. ACOM 142 DEFINED ACOM 142 ACOM 142 DEFINED ACOM 142 ACOM 143 ACOM 143	INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANC	E IMMEDIATELY	IF SOILL	<b>,</b>	•	•	ę,
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 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 TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE This assessment was complied by Syrol Limited from suppliers data.	INGESTION - DO NOT INDUCE VOMITING			·		· · ·	
Fire       ISOLATED SMALL SCALE FIRE:       MAINTEN PROCEDURE       MAINTENANCE       MONITOR       Skin checks       (Reg 11).         Fire       ISOLATED SMALL SCALE FIRE:       MAINTEN SOLATED SMALL SCALE FIRE:       MAINTEN SOLATED SMALL SCALE FIRE:       MONITOR       Skin checks       (Reg 11).         ISOLATED SMALL SCALE FIRE:       WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM       MAINTENANCE       Skin checks       Skin checks       (Reg 11).         ISOLATED SMALL SCALE FIRE:       WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM       MAINTENANCE       Skin checks       Skin checks       (Reg 11).         ISOLATED SMALL SCALE FIRE:       This assessment was compilied by Synol Limited from suppliers deta.       Skin checks       Skin checks       (Reg 11).			Considerations		, İ .	Ensure maintenance	of engineering
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER         IF IRRITATION PERSISTS THEN CONSULT A DOCTOR         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	IF FEELING UNWELL CONSULT YOUR DUCTOR IMMEDIATELT				· · · ·	consider monitoring	(Reg 10). Material
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	SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF	WATER	: .		-		nsider skin checks
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 TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE This assessment was compiled by Sypol Limited from suppliers data.	IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		10		5	(iteg i i).	l.
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 TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE This assessment was compiled by Sypol Limited from suppliers data.	· · · · ·		11312		2		• lį
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 TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE This assessment was compiled by Sypol Limited from suppliers data.				VOEK SI			
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			2 <b>2</b> 2				1: 1: 1:
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 Toxic fumes are produced when substance is involved in a fire This assessment was compiled by Sypol Limited from suppliers data.	WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM		MAINTENANCE		ĸ	· · .	ţ;
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.				· · · · · · · · · · · · · · · · · · ·	ų ,		ក្តី ឯ
TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE This assessment was compiled by Sypol Limited from suppliers data.	WEAR SELF CONTAINED BREATHING APPARATUS	• .			· · ·		и Ч
This assessment was compiled by Sypol Limited from suppliers data.       1694       /13       Printed: 24/05/2002         Safety in the use of an assessment is the responsibility of the user.       1694       /13       Printed: 24/05/2002	TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED I	NAFIRE					
Safety in the use of an assessment is the responsibility of the user.		•	This assessment	was compiled by Sypol Limited from su	uppliers data.	1694 /13 Pr	rinted: 24/05/2002
	4	· ·	Safety in the use	of an assessment is the responsibility	of the user.		<u>5</u>

.

. . . . .

. .

•

		·			
MORRISON CONSTRUCTION	4444	/ 10	1694	Hazard	
laterial/Process GENERIC - CEMENT	Keyword Cement		MEDIUM HAZARD		e i y
upplier *	Date 17/01/20	02 ·	SOLID		
ddress	Contents Cement (including fire	cement)	· · · · · · · · · · · · · · · · · · ·		報
	Containing crystalline				
			, ,	IRRITANT	
Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TV	/A MEL	Risk Assessment	14/27	Assessment Comm	
IRRITATING TO RESPIRATORY SYSTEM	··	Method N	Aixing	Refer to assessment required	to be mixed with for further protection
IRRITATING TO EYES	_	Area	nside Well Ventilated		· • •
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAG			In the 4/O hour doily		e e
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WIT SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION		Exposure time t	Jp to 1/2 hour daily	, , , , , , , , , , , , , , , , , , ,	8
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS		Assessment Co	ontents	· · · ·	· · · ·
Do not breathe dust	• •				
When using do not eat, drink or smoke	· · · /				
Avoid contact with skin and eyes	•				
Spillage	¢				
		COVER SKIN	PROTECT HANDS E	YE GOGGLES FOOTWER	AR VENTILATION NO SMOKIN
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATE	RCOURSES			3S EN166 WET	
WEAR HEAVY DUTY GLOVES WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST	GENERATED	AVOID SKI CONTACT	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	GRADE 4 CEMEN	IT DRINKIN
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED				FOOTWE	
WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR		0000 0			
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUU	M SYSTEM TO CLEAR				
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATIO DISPOSE OF IN ACCORDANCE WITH LOCAL ENVIRONMENT AGENC	Y REGULATIONS				
First Aid		WASH BASI	N CHANGING C	DAMP DOWN DISPOS	AL ,
INHALATION - REMOVE TO FRESH AIR AND REST		WASH AFT		IEN SWEEP	
AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE		CONTAC	т.	DUSTS	
INGESTION - DO NOT INDUCE VOMITING INGESTION - GIVE PLENTY OF WATER IN SIPS		Considerations			Ensure maintenance of engineering
INGESTION - GIVE PLENTY OF WATER IN SINS IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY		Considerations	_J ·	· •	controls (Reg 9). Material contains s
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES				· .	consider monitoring (Reg 10). Mater contains cement, consider skin chec
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF	WATER				(Reg 11)
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR	· .	1/a.		S	
				2	
Fire					
ISOLATED SMALL SCALE FIRE:			MONITOR	17534	
WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM	,	MAINTENANCE	MONITOR EXPOSURE LEVEL	ж	
DO NOT USE WATER JET LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW S				,	
WEAR SELF CONTAINED BREATHING APPARATUS				J	
TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN	NA FIRE			•	
		This assessment	was compiled by Sypol Limited from s	suppliers data.	1694 /14 Printed: 24/05/20
·		Cofety in the use	of an assessment is the responsibility	of the user.	1034 / 14 Finited. 14/00/20

; x ·

;

MORRISON CONSTRUCTION	4444	/ 10	1694	Hazard	-		
Aaterial/Process GENERIC - CEMENT Keyword	Cement		MEDIUM HAZA	RD		• • •	1 . K
Supplier * Date	17/01/2002	2	SOLID				
Address Contents		· · ·			A CONTRACTOR OF CONTRACTOR		• •
Cement (inc	cluding fire ce						К.
Containing	crystalline sil	ICa		IBBITAN	r l		Р
	<u> </u>	· · · · · · · · · · · · · · · · · · ·					<u>.</u>
Health Risks Exp Limit Silica resp. cryst. 0.3mg/m3 8hr TWA MEL		Risk Assessment	15/27		ent Comments	t mask every half s	hift
IRRITATING TO RESPIRATORY SYSTEM		Method Cu	tting	Cutting ba	ick. Change dus	a mask every han s	
IRRITATING TO EYES		Area Ins	ide Well Ventilated				9 1 3
PROLONGED INHALATION MAY LEAD TO LONG TERM LUNG DAMAGE					5		6 · ·
SKIN - CAN CAUSE ALLERGIC DERMATITIS THROUGH CONTACT WITH CHROMATES	5	Exposure Time 4 t	o 8 hours daily		<b>,</b> ,		• 1
SKIN - CONTACT CAN CAUSE BURNS/SKIN ULCERATION	. į	Assessment Con	tents	· · · · · · · · · · · · · · · · · · ·	i•		
SKIN - CONTACT CAN CAUSE IRRITANT CONTACT DERMATITIS				1277-1217-12-12-12-12-12-12-12-12-12-12-12-12-12-		A STREET, BOTH	CALL REAL FOR THE RE
Do not breathe dust When using do not eat, drink or smoke							
Avoid contact with skin and eyes	. •						
Spillage						5/03	
VENTILATE AREA				FACE VISOR	GENERAL	VENTILATION	DISPOSAB
DO NOT ALLOW SPILLAGE TO ENTER MAINS DRAIN/SEWERS/WATER COURSES		OVERALLS	PROTECT HANDS		VENTILATION		
WEAR HEAVY DUTY GLOVES		HEAVY DUT	HEAVY DUTY	BS EN166 GRADE 4	AND	LEV OR	EN149 FF
WEAR EYE PROTECTION GRADE 4 IF LARGE QUANTITIES OF DUST GENERATED				GRADE 4.	·	· ·	1
WEAR RPE WITH PARTICULATE FILTER (P) IF DUST GENERATED				<b>n</b>	67. HE SHE	ПЛ	
WEAR PROTECTIVE OVERALLS & CHEMICAL/SAFETY FOOTWEAR			本 ふ	ACTOR DOCTOR	C		1
DO NOT DRY SWEEP/EITHER DAMP DOWN OR USE TYPE H VACUUM SYSTEM TO	ULEAR .				ATV		
COLLECT INTO SUITABLE CONTAINER AVOIDING DUST GENERATION DISPOSE OF IN ACCORDANCE WITH LCCAL ENVIRONMENT AGENCY REGULATION	IS				$\infty$ )		462707
DISPOSE OF IN ACCORDANCE WITH LUCAL ENVIRONMENT ACENOT RECOLUTION					h si si manin		
		NO SMOKING	WASH BASIN	CHANGING	DAMP DOWN	DISPOSAL	· · ·
First Aid	• .	EATING OF	WASH AFTER	AFTER USE	THEN SWEEP		1. * ·
INHALATION - REMOVE TO FRESH AIR AND REST AFTER A SIGNIFICANT EXPOSURE CALL FOR MEDICAL ASSISTANCE IMMEDIATELY	· ·	DRINKING	CONTACT		DUSTS		·p ·. ·
INGESTION - DO NOT INDUCE VOMITING		· · · · ·				· · · · · · · · · · · · · · · · · · ·	
INGESTION - DO NOT INDOOL VOIMING		Considerations			É	nsure maintenance	of engineering
IF FEELING UNWELL CONSULT YOUR DOCTOR IMMEDIATELY	•	<u> </u>			C	ontrols (Reg 9). Mai	terial contains s
EYE - IRRIGATE WITH WATER FOR AT LEAST 15 MINUTES				*.		onsider monitoring ( ontains cement, co	
SKIN - WASH WITH SOAP/CLEANSER AND RINSE WITH PLENTY OF WATER		Managerra American Conversioned	THE PRODUCT OF THE PROPERTY OF T			Reg 11).	
IF IRRITATION PERSISTS THEN CONSULT A DOCTOR		1 Pal			"		li -
	-	1 139		2			ç
	•				· •	· .	1
Fire		1 X66			· {	•	· .
ISOLATED SMALL SCALE FIRE:			MONITOR				a 
WATER SPRAY - CARBON DIOXIDE - POWDER - FOAM		MAINTENANCE	EXPOSURE LEVEL			· · ·	4 ·
DO NOT USE WATER JET	RF	· ·					ja J
LARGE FIRE: EVACUATE AREA, CALL FIRE BRIGADE OR FOLLOW SITE PROCEDU WEAR SELF CONTAINED BREATHING APPARATUS					2		į.
TOXIC FUMES ARE PRODUCED WHEN SUBSTANCE IS INVOLVED IN A FIRE			· .	•			
	· .	1		·		<u> </u>	<i>u</i>
		This assessment w	as compiled by Sypol Limited fro	om suppliers data.	•	1694 /15 Pr	inted: 24/05/20
御殿時間がかんや 「マイン」 ディーアル プロ・ション・トレート		I Safety in the use o	f an assessment is the responsil	many or the user.	· · · · · · · · · · · · · · · · · · ·		

. .

٠,