# **COSHH Assessment**

[57.5.0] © 2014 T100 Risk Manager

### **INSTRUCTIONS**

ASSESSMENT STAGE: Complete section A1; Complete sections A2 to A10 using datasheet and any other required resources; Specify Control Measures in A11 for applicable items - Items that are not applicable should be left blank MONITORING STAGE: Complete section M1; Score Control Measures (where specified) in section M2 using a scale of 0-10 (10 being complete compliance); State further actions required in section M3

#### Section A1 - Assessment Information

7. Coccomon montation			
Assessment reference number	COSHH 030 - Eliminate		
Assessment date	25/01/2018		
Assessor	Zoë Sharples		
Monitoring frequency	12 Monthly		
Review date	24/01/2019		
Authorised by			

Sub	ostance / process	Eliminate
Tra	de name	
Wo	rkplace exposure limit (WEL)	WEL-8-hr limit ppm:400 - WEL 8-hr limit mg/m3:999 - WEL 15min limit ppm:500 - WEL 15 min limit mg/m3:1250
Qua	antity used	Small amounts when required - Not used in ware house.
Qua	antity stored	Small Amount
Che	emical content	Fatty Acid Sulphonate, Potassium Salt 271-843-1. Ispropanol (Propa-2-0l) 603-11700-00-0 - 200661-7. p-Chlorom-cresol 59-50-7 - 200-431-6. 2-Benzyl-4-chlorophenol 120-32-1 - 24-385-8

Section A2 - Categories Of Danger









Section A3 - PPE Requirements





Section A4 - Route Of Exposu	ire	Х	Skin	Х	Eyes	Х	Inhalation	Х	Cuts	Х	Swallowing
Section A5 - Exposure / Use			Daily		Hourly		Weekly		Constantly	Х	Infrequently
Section A6 - Potential Person	s Exposed	Х	Operators		Other employees		Visitors		Contractors		General public
Section A7 - Risk Level			High	Х	Medium		Low		-		-
Section A8 - Additional Inform	ation				Section A9 - First Aid Information						
Section A8 - Additional Information  R11 - Highly flammable R21/22 - Harmful in contact with skin and if swallowed R36/38 - Irritating to eyes & skin R41 - Risk of serious damage to eyes R43 May cause sensitisation by skin contact R50/53 - Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment R67 - Vapours may cause drowsiness & dizziness				Inhalation - Move the exposed person to fresh air. Keep the affected person warm and at rest. Seek medical attention if irritation or symptoms persist.  May cause irritation to respiratory system.  Eye Contact - Rinse immediately with plenty of water for 15 minutes holding the eyelids open.  Risk of serious damage to eyes.  Skin Contact - Remove contaminated clothing. Wash off immediately with plenty of soap & water. Seek medical attention if irritation or symptoms persist.  May cause irritation to skin.  Ingestion - Do NOT Induce vomiting. Drink 1 to 2 glasses of water. If unconscious, check for breathing and apply artificial respiration if necessary. If unconscious and breathing is OK, place in the recovery position. Transfer to hospital as soon as possible.  May cause irritation to respiratory system.							
Section A10 - Supplier Informa	ation										
Supplier name	Chemisphere UK Ltd			] [	Emergency contact	deta	ils C	hemisp	here UK Ltd		

Supplier name	Chemisphere UK Ltd
	Unit 4 No3 Richmond Road Trafford Park Manchester M17 1RE
Supplier telephone number	0800 018 8062

Emergency contact details	Chemisphere UK Ltd
Emergency telephone number	0800 018 8062 Mon-Fri 08.00 - 17.00
Current datasheet available	X

#### Section M1 - Monitoring Information

Person carrying out monitoring	
Monitoring date	

Department / location	
Checked by	

## Section A11 - Control Measures

Section M2 - Monitoring Scores

Approved use	Rotary brush glass washing detergent	
Approved method	Removal of lipstick marks from glass wear.	
Area of use	Behind Bar areas	
Where / how stored	Store in a cool well ventilated area. Keep container tightly closed	
Eye protection	Safety Glasses advisable - Ensure eye bath is to hand	
Gloves	Protective Gloves advisable	
Coveralls	N/A	
Apron	N/A	
Respirator	N/A	

Other PPE	N/A	
Monitoring procedure	Check stored in ware house safely & correctly.	
First aid requirements	Please see first aid information or available data sheet.	
Fire precautions	Avoid heat	
Method of transport	This product does not require a classificationfor transport	
Spillages procedure	Absorb into dry earth or sand. Transfer to a closable, labelledsalvage container for disposal by an appropriate method.	
Waste disposal procedure	The user must be aware of possible regional or national regulations regarding waste disposal.	
	Evaluation / score %	

Section M3 - Further Actions Required

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