# **COSHH** Assessment

### 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

# [57.5.0] © 2014 T100 Risk Manager

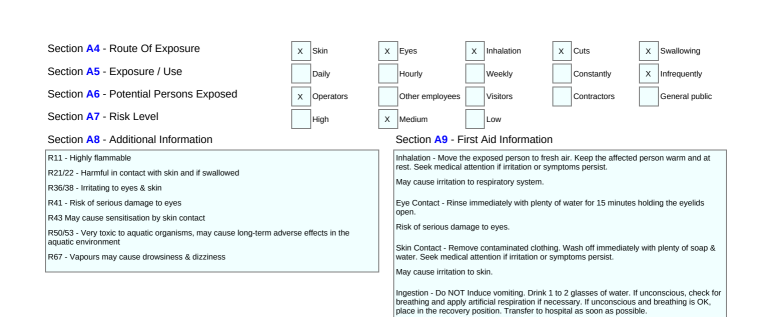
Section A1 - Assessment Information		rmation
	Assessment reference number	COSHH 030 - Eliminate
	Assessment date	25/01/2018
	Assessor	Zoë Sharples
	Monitoring frequency	12 Monthly
	Review date	24/01/2019
	Authorised by	

Substance / process	Eliminate
Trade name	
Workplace 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
Quantity used	Small amounts when required - Not used in ware house.
Quantity stored	Small Amount
Chemical content	Fatty Acid Sulphonate, Potassium Salt 271-843-1. Ispropanol (Propa-2-0I) 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 A3 - PPE Requirements

Section A2 - Categories Of Danger



#### Section A10 - Supplier Information

ł	Supplier name	Chemisphere UK Ltd
	Supplier address	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

May cause irritation to respiratory system.

Department / location

Check

### Section M1 - Monitoring Information

Person carrying out monitoring		
Monitoring date		

ked by	
	Section M2 - Monitoring Scores

### Section A11 - Control Measures

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 classification for 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