HEALTH, SAFETY, AND ENVIRONMENTAL PROCEDURES

COSHH ASSESSMENT

Га	bulosa AlO uis	simectar	IL	DAT	· ·	22/01/	2024				
	Fabulosa AIO disinfectant DATE: 22/01/2021										
Humphrey and Stretton Limited											
		Cleani	ng activities								
		A	II Areas								
The Operative	Other Employees	<i>)</i>	\cup	•	\Box						
RISK: Operative Employees Contractors Visitors Public EUROPEAN CLASSIFICATION (CLP REGS) (Mandatory from 01/06/15)											
	<		Corrosive								
	<		Oxidising								
Gas Under Pressure Danger to Environment											
	<	(!)	Caution / Irri	tant							
Serious - Long-Term Health Hazard											
Gas	Vapou	ır 🗌	Mist	: 🗆		Fume					
Dust 🗌	Liquid	d	Solic	d 🗆		Other					
STATE THE RISKS TO HEALTH FROM IDENTIFIED HAZARDS: Harmful if swallowed. Causes severe skin burns and eye damage.											
	e Gas Dust Dust	The Operative Other Employees EUROPEAN CLASSIFIC (Mandatory from the light of the light) e Gas Vapou Dust Liquid	Cleani The Other Other Contr EUROPEAN CLASSIFICATION ((Mandatory from 01/06) e	All Areas The Other Other Contractors Viscontractors (Mandatory from 01/06/15) Corrosive Danger to Er The Other Contractors Viscontractors Viscontractors (Mandatory from 01/06/15) Corrosive Danger to Er The Other Contractors Ar Viscontractors Viscontract	All Areas The Other Other Other Any Visitors EUROPEAN CLASSIFICATION (CLP REGS) (Mandatory from 01/06/15) Corrosive Danger to Environment Caution / Irritant The Other Other Any Any Visitors Contractors Visitors Corrosive Caution / Irritant The Other Other Any Any Any Visitors Contractors Visitors Carrosive Caution / Irritant The Other Other Any Any Any Visitors Contractors Visitors Carrosive All Areas Any Visitors Carrosive Oxidising Caution / Irritant The Other Other Any Any Visitors Corrosive Any Visitors Carrosive Oxidising Liquid Solid	All Areas The Other Other Other Any Geoperative Employees Contractors Visitors EUROPEAN CLASSIFICATION (CLP REGS) (Mandatory from 01/06/15) Corrosive Danger to Environment Caution / Irritant The Other Other Any Geovernment Other Contractors Visitors Danger to Environment The Other Other Any Geovernment Other Contractors Contractors Visitors Carrosive The Other Other Any Geovernment Other Contractors Contractors Visitors Carrosive The Other Other Any Geovernment Other Contractors Carrosive The Other Other Other Other Other Other Contractors Contractors Visitors Carrosive The Other O	Cleaning activities All Areas The Other Other Other Any General Public EUROPEAN CLASSIFICATION (CLP REGS) (Mandatory from 01/06/15) Corrosive Danger to Environment Caution / Irritant M Health Hazard Gas Vapour Mist Fume Dust Liquid Solid Other				

				WOF	RKPLACE EXPOS	URE LIMITS	(WEL	5)		
INGREDIENT:			SHORT TERM EXPOSURE LIMIT (15 MINS):			LONG TERM EXPOSURE LEVEL (8 HOUR TWA):				
Ethanol					,	, , , , , , , , , , , , , , , , , , ,			10	000ppm
Butane					750	0ppm			6	600ppm
PERSONAL PROTECTIVE EQUIPMENT (TYPE AND STANDARD):										
(Dust Mask						Visor			
	Resp	pirator		prot	need to wear ection if used in normal cumstances.		Glasses		sses Wear e	
	Gle	oves		Wea	r PVC gloves	Ħ	Ove	Overalls		Wear protective clothing
	Safety Footwear				Vear safety footwear	!	Other			
FIRST AID										
ROUTE OF SYMPTOM. FIRST AID TO BE ADDITED.										
EXPOSURE: SYMPTOM:				FIRST AID TO BE APPLIED:						
EYES IRRITANT			Ri ey	Irritating to eyes. Rinse immediately with plenty of water for 15 minutes holding the eyelids open. Seek medical attention if irritation or symptoms persist.						
INGESTION HARMFUL Ingestion may cause nausea and vomiting. Seek medical attention if irritation or symptoms persis vomiting.					ersist. do not induce					
INHALATION HARMFUL Irritating to respiratory system. Inhalation may cause coughing, tightness of the chest and irritation of the respiratory system. M the exposed person to fresh air. Seek medical attention.						tory system. Move				

SKIN IRRITANT			Irritating to skin. Wash off immediately with plenty of soap and water. Remove contaminated clothing. Seek medical attention if irritation or symptoms persist.						
PRECAUTIONS TO BE TAKEN WHEN DEALING WITH THE FOLLOWING:									
Carbon oxides may be admitted in the event of a fire. Burning produces irritating, toxic and obnoxious fumes. Advice for firefighters: wear suitable respiratory equipment when necessary									
DISPOSAL	L Dispose of in compliance with all local and national regulations.								
SPILLAGE	Absorbed with inert, absorbent material. Sweep up. Transfer to suitable, labelled containers for disposal. Clean spillage area with plenty of water. Do not allow product to enter drains. Prevent further spillage if safe.								
STORAGE	Keep in a cool, dry, well ventilated area. Keep containers tightly closed. Store in correctly labelled containers.								
ADDITIONAL CONTROLS TO BE APPLIED (E.G. EXTRACTION, TRAINING, SUPERVISION ETC.):									
IS EXPOSURE ADEQUATELY CONTROLLED? YES							NO		
RISK RATIN		OLLOWING CONTRO ASURES:	OL High		Mediu	m 🗆	Low		
THIS ASSESSMENT CARRIED OUT REVIEWED BY:									
NAME:		Calogero Gattuso	SIGNATURE:	Calogero Gattuso		DATE:	22/0	01/2021	
CONTROLS CHECKED B		Dave Humphrey	SIGNATURE:			DATE:			