HEALTH, SAFETY, AND ENVIRONMENTAL PROCEDURES

COSHH ASSESSMENT

ACTIVITY/PRODUCT TO BE ASSESSED:	Ι	DT 889 – A SLO	ERS		RENCE:	COSHF 04/02/					
ORGANISATION:	Humphrey and Stretton Limited										
DESCRIBE THE ACTIVITY OR WORK PROCESS:	Various applications.										
LOCATON OF PROCESS BEING CARRIED OUT:	All areas										
IDENTIFY PERSONS AT RISK:	The Operative	Other (Employees	Othe Conti		ny 'isitors	\supseteq	eneral ublic				
EUROPEAN CLASSIFICATION (CLP REGS) (Mandatory from 01/06/15)											
Toxic				Corrosive							
Flammable				Oxidising							
Gas Under Pressure Danger to Environment											
Explosive				Caution / Irr	itant						
Serious - Long-Term Health Hazard											
TYPE OF HAZARD:	Gas	Vapo	our 🗌	Mis	t 🗌		Fume				
TYPE OF HAZARD:	Dust [Liqu	id	Soli	d 🗌		Other				
STATE THE RISKS TO HEALTH FROM IDENTIFIED HAZARDS:	Repeated exposure may cause skin dryness or cracking. Vapours may cause drowsiness and dizziness.										
WORKPLACE EXPOSURE LIMITS (WELs)											
INGREDIENT:		SHORT TERM (15	E LIMIT LO	LONG TERM EXPOSURE LEVEL (8 HOUR TWA):							
None											

PERSONAL PROTECTIVE EQUIPMENT (TYPE AND STANDARD):												
	Dust Mask					Visor						
	Respirator			Not required under normal circumstances			Glasses		Wear safety glasses if a possibility of splashing			
	Gle	Gloves		Wear nitrile gloves		Å	Overalls		Wear protective clothing			
	Safety Footwear			Wear safety footwear		(!)	Other		Wash hands after handling.			
FIRST AID												
	ROUTE OF SYMPTOM:				FIRST AID TO BE APPLIED:							
EYES	EYES IRRITANT				There may be irritation and redness. The eyes may water profusely.							
INGESTI	There may be soreness and redness of the mouth and through and stomach pain may occur. There may be vomiting. Wash mouth with water. Do not induce vomiting.											
INHALAT	There may be irritation of the throat with a feeling of tightness in to chest. Remove from exposure, rest and keep warm. In severe case Or recovery is not rapid seek medical advice.						_					
SKIN	IRRITANT There may be irritation and redness at the site of contact.						contact.					
PRECAUTIONS TO BE TAKEN WHEN DEALING WITH THE FOLLOWING:												
FIRE	Foa Adv Wea	Extinguishing media: Foam, CO2, powder, Dry Chemical powder, use water spray to cool containers. Advice for Fire Fighters Wear self-contained breathing apparatus. Wear protective clothing to prevent contact with skin and eyes.										
DISPOSAL	Doı	Do not discharge into drains or rivers. Contain the spillage using bunding if appropriate.										

SPILLAGE	Absorb into dry earth or sand. Transfer to a closable, labelled salvage container for disposal by an appropriate method. Do not use equipment in clean-up procedures which may produce sparks.										
STORAGE	Store in a well-ventilated area. Do not store together with oxidising agents or strong acids.										
ADDITIONAL CONTROLS TO BE APPLIED (E.G. EXTRACTION, TRAINING, SUPERVISION ETC.):											
IS EXPOSURE ADEQUATELY CONTROLLED? YES NO											
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RISK RATING FOLLOWING CONTROL MEASURES: High			High		Mediu	m 🔳	Low				
THIS ASSESSMENT CARRIED OUT REVIEWED BY:											
NAME:	Calogero Ga	ttuso S	SIGNATURE:	Calogero (Jattuso	DATE:	04/	02/2021			
CONTROLS CHECKED B	Dave Hump	hrey S	SIGNATURE:			DATE:					