HEALTH, SAFETY, AND ENVIRONMENTAL PROCEDURES

COSHH ASSESSMENT

ACTIVITY/PRODUCT TO	SOFT SHEEN EASY RECOAT P/C MEL LAC						COSH	H 30			
BE ASSESSED:	SOFTS	HEEN EASY REC	.OAT P/C	IVIEL LAC		DATE:	TE: 04/02/202				
ORGANISATION:	Humphrey and Stretton Limited										
DESCRIBE THE ACTIVITY OR WORK PROCESS:			Used to p	paint fire d	oors						
LOCATON OF PROCESS BEING CARRIED OUT:	All areas										
IDENTIFY PERSONS AT RISK:	The Other Other Any Gener Operative Employees Contractors Visitors Public						eneral ublic				
EUROPEAN CLASSIFICATION (CLP REGS) (Mandatory from 01/06/15)											
Toxic				Corrosive							
Flammable				Oxidising							
Gas Under Pressu	ure 🗌			Danger to	Environm	nent 					
Explosive		Caution / Irritant									
Serious - Long-Term Health Hazard											
TYPE OF HAZARD:	Gas	Vapo	ur 🗌	N	list	כו	Fume				
	Dust [Liqui	Sc	olid		Other					
STATE THE RISKS TO HEALTH FROM IDENTIFIED HAZARDS:	Harmful by inhalation and with contact with the skin. Risk of serious damage to eyes. Irritating to the skin.										
WORKPLACE EXPOSURE LIMITS (WELs)											
INGREDIENT:	SHORT TERM EXPOSURE LIMIT LONG TERM EXPOSURE LEV (15 MINS): (8 HOUR TWA):		VEL								
Acetone		3620		1210 mg/m ³							
Xylene		441 r		220 mg/m ³							

	Rut	tanol			154	mg/m³				Not Set	
		ianol) mg/m ³				Not Set	
		Acetate				mg/m ³				4 mg/m ³	
	•	yl Alcoho	\ \) mg/m ³				19 mg/m ³	
13		enzene)I			mg/m³				1 mg/m ³	
	Luiyik		CONIA				E AND	CTANDA		-1 111g/111	
		PER	ONA	L PRO	FECTIVE EQUIP	IVIENT (TYP	EAND	STANDA	KD):		
	Dust	Mask					V	isor			
	Resp	irator		V Expo H res Type	exceeding Vorkplace osure Limits a Half Mask pirator with A, (EN14387) I particulate filter		Gla	asses		Wear Safety Glasses	
	Gle	oves		Wea	r PVC Gloves	Å	Ov	eralls		Wear protective clothing	
		fety twear			/ear safety footwear	!	O	ther		Wash hands after handling.	
					FIRST	T AID					
ROUTE EXPOSU	SYMPTOM: FIRST AID TO BE APPLIED:										
EYES		IRRIT	ΓΑΝΤ	Check for and remove any contact lenses. Immediately flush eyes with running water for at least 10 minutes, keeping eye lids open							
INGESTI	INGESTION HARWEIT			If swallowed, seek medical advice immediately and show this container or label keep person warm do not induce vomiting.							
INHALAT	ION	HARI	MFUL	br	eathing. If brea	thing is irre	gular o	person warm and at rest. If not respiratory arrest occurs, provide ained personnel.			
CIZINI IDDITANT				Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water or use recognised skin cleanser.							

	PRECAUTIONS TO E	BE TAKEN WHEN	DEALING	WITH T	HE FOLLOWIN	IG:					
	Extinguishing media										
	Use Alcohol resistant foam, carbon dioxide, powders, water spray, do not use water jet.										
	Fire will produce dense black smoke, Exposure to decomposition products may cause a health hazards.										
FIRE	Decomposition products may produce the following materials: Carbon Monoxide, Carbon Dioxide, smoke, oxides of nitrogen.										
	Cool closed containers exposed to fire with water. Do not release run off from fire to drains or watercourses.										
	Vapours are heavier than air and may spread along floors. Vapours may form exmixtures with air.										
DISPOSAL	Dispose correctly in line with environmental legislative requirements.										
	Do not allow to enter drains or watercourses. If the product contaminates lakes, rivers, or										
SPILLAGE	sewers, inform the appropriate authorities in accordance with local regulations. Contain and collect spillage with non- combustible absorbent material. sand, earth,										
	vermiculite or diatomaceous earth and place in container for disposal according to local Regulations.										
	Store product in a cool well-ventilated area, keep away from direct heat and direct										
STORAGE	sunlight. Keep away fro oxidizing agents, strong	_	•	o contair	ners upright. k	(eep produ	ct away				
ADDI	TIONAL CONTROLS TO BI	E APPLIED (E.G.		ON, TRA	INING, SUPER	VISION ET	C.):				
ADDI	TIONAL CONTROLS TO B	E APPLIED (E.G.		ON, TRA	INING, SUPER	VISION ET	C.):				
	EXPOSURE ADEQUATELY			ON, TRA	INING, SUPER	VISION ET	c.):				
IS		CONTROLLED?									
IS	EXPOSURE ADEQUATELY IG FOLLOWING CONTRO MEASURES:	CONTROLLED?	EXTRACTIO	YES	m II	NO					
IS	EXPOSURE ADEQUATELY IG FOLLOWING CONTRO MEASURES:	CONTROLLED?	EXTRACTIO	YES Mediu REVIEWE	m II	NO Low					