COSHH Assessment

Supplier Manufacturer: Evans Vanodine International										
Material/ Trade Nan	ne: Clear									
Activity: Profession	onal cleaning/maint	enance pro	duct							
Application ✓					12			(7	
Generating Dust	Suppring	9	Roller		San		Service Servic		Mixing	
HAZADD IDENTIFIC	Spraying		oller	Brushing		Pouring 🗸				
Corrosive	CATION - (/ as appro	Caution		Domono t	o Organo	Evalor	ivo.	Elamma	hla	
Corrosive	TOXIC	Caution	Caution		Damage to Organs		Explosive		Flammable	
F								N. C. C.		
NO	NO		NO		NO		NO	YES		
Exposure levels (delete as appropriate)				Engineering Controls				YES	NO	
Degree of risk -				process be is	solated?			1		
					Can the process be enclosed?				1	
					Is forced ventilation / extraction needed?				1	
HAZARD IDENTIFIC	YES	NO					YES	NO		
Hazardous by inhala	1	Hazardous by absorption?					1			
Hazardous by ingest	1	Irritant to the skin?			1					
Irritant to the eyes?	1		Flammable			1				
	rsonal Protective Eq	•	uired - (e):			1 -		
RPE	Eye prot	rotection		Gloves		Foot protection		Overalls		
NO		NO	Yes	i			NO		NO	
If any of the following answers are Yes. Please attach information to this form									NO	
Is the manufacturer's hazard information sheet available and included?										
2. Is specific training required?									1	
3. Will exposure monitoring and/or control measures be required?									1	
4. Will health surveillance be necessary?									1	
5. Does substance need to be disposed of by an Authorised Waste Disposal Contractor?									1	
6. Have storage requirements been provided or arranged with site?								1		
FIRST AID Refer over page Appropriate	Standard (+ refer to MDS)	Non-standard (+ refer to MDS)		Α	В	С	D I	E F	G	
If spray/mist has in a position com medical attention	product when con been inhaled, proc fortable for breath if any discomfort if irritation persist	eed as folloing. If inges continues.	ows. Mo sted Do For eye hing.	ve affected not induce	person to vomiting.	fresh aiı Give pleı	and keep	er to drink. f water. Ge	Get et	
SIGNATURE		PKINI				DATE August 2023				

COSHH Assessment

Actions to be taken in the event of 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 procedure which may produce sparks.

Storage and Handling:

Avoid direct contact with the substance. Ensure there is sufficient ventilation of the area.

Do not handle in a confined space. Avoid the formation or spread of mists in the air.

Smoking is forbidden. Use non-sparking tools.

Store in a cool, well ventilated area. Keep container tightly closed. Keep away from sources of ignition. Prevent the build up of electrostatic charge in the immediate area.

Ensure lighting and electrical equipment are not a source of ignition.

Bespoke control measures due to employee health conditions: N/A

Fire Fighting Measures: Extinguish with the following media: Extinguish with foam, carbon dioxide, dry powder or water fog.

Always Check Information On The Manufacturer's Data Sheet (MDS), The Container And COSHH Assessment

Standard First Aid

Inhalation: Remove from source of exposure.

Eye contact: Rinse immediately with plenty of water, holding the eyelids open and seek medical

advice if effects persist.

Skin contact: Wash thoroughly with soap and water.

Ingestion: Remove product from mouth, give the casualty a small quantity of water to drink

and seek medical advice. Do not induce vomiting.

Non-Standard First Aid

N/A

If in any doubt get medical aid. Make sure you know exactly what you have been using, pass this information onto the nurse or doctor.