COSHH Assessment

Supplier Manufac										
Material/ Trade Na	me: W	ashing Up Lie	quid							
Activity: Cleaning	Agent									
Application 🗸						Za,				,
	erating Dust Spraying ARD IDENTIFICATION - (as appropri		S. S. W.		Suig		A state of the sta		Sh'	
Generating Dust				oller	Brushing		Pouring 🗸		Mixing	
Corrosive	Tox	,	Caution		Damage to 0	Ornane	Explosiv	/A	Flammat	nla
	\	Caution Caution								
NO		NO	YES		_	NO	NO		_	NO
INO		INO	TES			INO		INO		INO
	els (delete as appropriate)		Engineering Controls Can the process be isolated?				YES	NO		
Degree of risk -		LOW			<u>'</u>				1	
				Can the process be enclosed? Is forced ventilation / extraction needed?						
LIAZADO IDENTICI	047101	1	\/F0	NO	is forced ve	ntilation /	extraction r	ieeaea?	\/F0	√
HAZARD IDENTIFI			YES	NO			1: 0		YES 🗸	NO
Hazardous by inhal				•	Hazardous by absorption?				/	
Hazardous by inges			1	/		Irritant to the skin?				1
Irritant to the eyes? State the type of P		Ducto otivo Fo		!	Flammable					•
R P E	ersona	Eye prot		uirea - (Gloves		Foot prote	ection	Ove	ralls
- KI E		Lyc prot	COLIOII		Oloves		1 oot prote	Otion	070	iulio
NO			NO	YES	3		NO			NO
If any of the follow						rm			YES	NO
1. Is the manufactur	rer's haz	ard information	sheet availa	ble and ir	ncluded?				1	
2. Is specific training	g require	ed?								1
3. Will exposure mo	nitoring	and/or control	measures be	required ⁶	?					1
4. Will health survei	llance b	e necessary?								1
5. Does substance	need to	be disposed of	by an Author	ised Was	ste Disposal Cor	ntractor?				1
6. Have storage req	uiremer	its been provide	ed or arrange	d with sit	e?				1	
FIRST AID Refer over page ✓ Appropriate		ndard efer to MDS)	Non-stand (+ refer to		A I	В	С	D E	E F	G
Summary: Causes skin irrit This is a low risk illness and injury IF IN EYES: Rins Continue rinsing water. Store in a	k produ y. e cauti j. Eye k	ously with woathing equip	trol measur ater for sev ment shou	res are i veral min Id be av	nutes. Remov vailable on the ainer tightly c	ve conta	ct lenses,	if present	t and easy sh with ple	to do.
SIGNATURE	NATURE PRINT							DATE		

ssue Date Revision No
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Actions to be taken in the event of spillage: Where practical, waste or surplus material should be recovered and recycled. Dispose of according to national and local authority regulations for via an appropriately licensed waste contractor.

Small spills- Dilute to waste with plenty of water.

Large spills- Wearing protective clothing, absorb with sand, earth or granules (do not use sawdust or paper). Wash down site with water.

Storage and Handling: Store in a cool place away from direct sunlight. Adequate ventilation is required. Avoid contact with skin and eyes. Do not breathe mist. Avoid contact with other cleaning agents.

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

Fire Fighting Measures; Extinguishing Media Water mist, foam or dry material. Non- combustible but when involved in fires, toxic vapours (chlorine) will be evolved, thus a self-contained breathing apparatus should be worn.

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

Standard First Aid

Inhalation: If exposed to chlorine or other vapours, remove to fresh air. Obtain

medical attention.

Eye contact: Keeping eye open, immediately irrigate with water or eyewash for

at least 10minutes. Obtain medical attention immediately.

Skin contact: Remove contaminated clothing. Wash thoroughly with plenty of

running water. Obtain medical attention if symptoms develop. Do not induce vomiting. Provided the patient is conscious, wash

out mouth with water and give water to drink. Obtain medical

attention immediately.

Non-Standard First Aid

N/A

Ingestion:

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.

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