FLOWPLANT

SUPPLIERS OF SPECIALITY CHEMICALS

MATERIAL SAFETY DATA SHEET

Flowplant Manufacturing Ltd., Gemini House, Brunel Road, Churchfields Ind., Est., Salisbury, Wilts, SP2 7PU

Formula Ref:1180504 Issue No 1 Mar 2005

1. Product Name: NEOLITH RS1

Intended Use: Red Sandstone cleaning.

2. Chemical Composition/Information on Ingredients:							
Hazardous Ingredient	Index No	% w/w range	OEL/MEL	Hazard			
Hydrofluoric acid	009-003-00-1	5 to 10	STEL 3 ppm	C, T+, R35, 26/27/28			
Hydrochloric acid	017-002-01-X	5 to 10		C, R34, 37			

3. Hazard Identification:

Toxic by inhalation, in contact with skin or if swallowed. Corrosive causes severe burns.

4. First Aid Measures:			11. Toxicological Information:							
		ES: Immediately rinse with clean water for 15 minutes. Obtain urgent medical attention.						Severe burns resulting in serious if first aid is not prompt.		
	SKIN:	Drench immediately with water. Remove any contaminated clothing and launder before re-			SKIN:	Toxic: Causes severe slow healing burns.				
	INGESTION:	Do not induce vomiting. Wa with water and give water to urgent medical attention.	INC	GESTION:	Toxic: Severe burns and damage to gastro intestinal tract.					
	INHALATION: Remove to fresh air and seek urgent medical attention if symptoms persist.			INHALATION: Mist or Spray: Toxic: Severe irritation. Effects may vary with concentration.						
5. Fire Fighti	ng Measure	s:		12. Eco	logical	Inform	ation:			
EXTINGUIS	SHING MEDIA:	Foam, carbon dioxide or dry	powder	12. Ecological Information: AQUATIC TOXICITY Toxic.						
SPECIAL EXPOSU		Toxic fumes.	ponden	BIODEGRADABILITY			Readily biodegradable.			
		Wear breathing apparatus.		MOBILITY		<u> </u>		stent in the env	ironme	
6. Accidental Release Measures:				13. Disposal Considerations:						
For large spillage evacuate personnel. Wear personal protection (see sect. 8) Do not allow to enter storm drains or water courses. If this occurs inform authorities.				Use only licensed waste disposal companies.						
			orm authorities.	Rinse empty containers with water.						
Spillages: Absorb or contain. Transfer to drums or salvage tank.			Damage empty containers if disposed of via local waste.							
7. Handling and Storage:				14. Transport Information:						
Avoid contact with eyes and skin. Avoid breathing mist or spray. Keep away from aluminium and other light alloys.			UN	2922	CLASS	8, 6.1	TRANS CAT	2		
8. Personal Protection:			UN Description:			Toxic liquid, Corrosive NOS contains Hydrofluoric acid				
GOGGLES	Safety glasses, goggles or full-fa visor.		Yes if danger of splashing.	15: Regulatory Information:						
GLOVES	Impervious glove (Neoprene, pvc)		Yes if STEL or OEL is exceeded	SYMBOL:			TOXIC & CORROSIVE			
OVERALLS	Yes if danger of splashing.	f BARRIER CREAM	Recommended			R35, 26/27/28 Very toxic by inhalation, in contact with skin or if swallowed. Causes severe burns.				
9. Physical a	nd Chemical	Properties:								
APPEARANCE Pale straw mobile liquid.			SAFETY PI	HRASES:						
ODOUR	Acidic			S26, In case of contact with eyes rinse immediately with plenty of water and seek medical advice.						
рН	<2			S35, 36/37,45. This material and its container must be disposed of in a safe manner. Wear suitable protective clothing and gloves. In case of accident or if you feel unwell seek medical advice immediately (show the label where possible.						
SG	1.14 (typical).				±					
FLASH POINT		Not applicable.								
SOLUBILITY		Soluble.								
10. Stability and Reactivity:			16.Other Information:							
Stable under normal conditions. Avoid contact with alkalis, aluminium and other light alloys. Reaction with strong alkalis generates heat. Will react with aluminium and other light alloys to produce flammable hydrogen gas.		Refer to section 1. No other usage is recommended unless advised in writing by Flowplant Manufacturing Ltd.								