

SCIENTIFIC WATERPROOFING PRODUCTS PTY LTD ABN: 78 155 659 948

Safety Data Sheet

Section 1: Identification				
Product Name: Product Uses:				
Efflorescence Rid Removes efflorescence from masonry & cementitious s				

Manufacturer

EMERGENCY PHONE NUMBER 1300 303 301

Scientific Waterproofing Products P/L 4/92 Bryant Street, Padstow 2211

TELEPHONE NUMBER FOR INFORMATION

(02) 9771 0011 Updated: 5/04/2022

Section 2: Hazard(s) Identification					
Hazard Ca	ategory	Signal Wor	d Hazard	Statement	Symbol
DOT Class	8 UN #1789	9	H290: May and skin	be corrosive to metal	

Precautionary Statements					
Prevention Response Storage Disposal					
P234	P290+P391	P410+P412	P501		
Keep in original container Absorb spillage to prevent Protect from Dispose of					
	material damage.	sunlight. Store	contents/container		
P102	May be hazardous to	at temp. not	in accordance with		
Keep out of the reach	aquatic life.	exceeding 50 C	local/regional		
of children		or 122 F	regulation		

Section 3: Composition/Information on Ingredients			
Hazardous Components (ACGH TLV
निष्टितिक्तिक्तिक्तिक्ति identity Trade Secret.	and/g#pe49en4ages of cor	hp၉န္ iti၅ _{Pp} has been	With as a

Section 4: First-Aid Measures				
Hazard	Category	Signal Word	Hazard Statement	Symbol
2		Warning	H315+H319+H305 May cause skin, eye, and respiratory irritation	

	Precautionary Statemen	ts	
Prevention	Response	Storage	Disposal
P271	P304+P340	P410+P412	P501
Use outdoors in well	If Inhaled: Move victim to	Protect from	Dispose of
ventilated area	fresh air and keep in a	sunlight.Store	contents/
P280	comfortable position for	at temp. not	container
Wear protective gloves/	breathing	to exceed 90F	in accordance
protective clothing/eye		Do not store	with local/regional
protection/face protection		at temperature	regulations
	P303+P361+P353	below 40F	
XX	If on Skin/Hair		
Safety Glasses	Take off immediately all		
Glasses	contaminated clothing. Rinse		
	skin with water/shower		
Gloves	P363		
	Wash contaminated clothing		
P270	before reuse		
Do not eat, drink or smoke			
when using this product	If skin irritation occurs: Get		
P280	medical advice/attention.		
Wear protective gloves/	P301+P312		
protective clothing/eye	If Swallowed:Call a		
protection/face protection	Poison Control Center or		
P261	doctor/physician if you feel		
Avoid breathing spray mist			
(Use low pressure pump	P305+P351+P338		
sprayer)	If in Eyes: Rinse		
	cautiously with water for		
· ·	several minutes. Remove		
<u>a</u>	contact lenses, if present		
	and easy to do. Continue		
	rinsing.		

Section 5: Fire-Fighting Measures

Under normal conditions of use, this product will not cause a fire. If a fire occurs, use control measures for surrounding materials.

Section	Section 6: Accidental Release Measures					
Prevention	Response	Disposal				
P234	P390	P501				
Keep only in original	Absorb spillage to prevent	Dispose of				
container	material damage	contents/				
P273	P391	container in				
Avoid release to environment	Collect spillage	accordance with				
In case of a large spill	P285	local/regional				
P80+P261	In case of inadequate	regulations				
Wear protective clothing	ventilation, wear respiratory					
Avoid breathing vapors	protection.					
Safety Glasses						

Section 7: Handling and Storage

	Precautionary	State	ments	
Prevention	Response		Storage	Disposal
P280 Wear protective gloves/ protective clothing/eye protection/face protection P285 In case of inadequate ventilation, wear respiratory protection. P102 Keep out of the reach of Children	Do not mix with chemicals	other	P410+P412 Protect from sunlight.Store at temp. not to exceed 50C/122F	P501 Dispose of contents/ container in accordance with local/regional regulations

Section 8: Exposure Controls/Personal Protection				
Precautionary Statements				
Prevention	Response			
P280	P264			
Wear protective gloves/protective clothing/ eye protection Safety Glasses Gloves	Wash hands thoroughly after handling P262 Do not get in eyes, on skin or clothing			

Hazardous	Components	(Specific	Chemical	Ide nOSHA P	EL AC	GH TL	V
Hydrochloric	acid salt	CAS #	7647-01-0	CL5ppm	CL	.5ppm	11%

Specific chemical identity and/or percentages of composition has been withheld as a trade secret.

Section 9: Physical and Chemical Properties

Appearance: Liquid, transparent, yellow

Upper/lower flammability or explosive limitsN/A

Odor: Sharp, acrid

VaporPressure:N/AVaporThreshold:N/AVaporDensity:N/Aph:1

Relative Density: Slightly viscous

Melting Point/Freezing Point: 32 deg F Solubility: Yes, in water

Initial boiling Point/Boiling Range: N/A Flash Point: N/A

Evaporation Rate: Same as water

Flammability: No, liquid

Partition coefficient: N/A
Auto-ignition temperature: N/A
Decomposition temperature: N/A

Section 10: Stability and Reactivity

Reactivity

Reacts with alkali and hypochlorites.

Chemical Stability:

Stability: Under normal conditions of use and storage, this product is stable.

No stabilizers are needed to maintain this product.

There are no safety issues that may arise should the product change in appearance.

Other:

Hazardous polymerization will not occur.

Do not mix this product with any alkali, or hypochlorite product.

Violent foaming and/or release of chlorine will occur

List of all classes of incompatible materials:

Alkali materials

Materials containing hypochlorite (bleach)

List of any known or anticipated hazardous decomposition products that could be produced because of use, storage, or heating.

Mixing with products containing hypochlorites-release of chlorine

Section 11: Toxicological Information

No toxicological information is available at this time.

Section 12: Ecological Information		
Prevention Response		
P273	Large quantities my be hazardous to	
Avoid release to environment aquatic life.		

Section 13: Disposal Considerations

Unused product: Dilute with water and neutralize with agricultural limestone or baking

Soda. P501

Dispose of contents/container in accordance with local/regional regulation

Section 14: Transport Information

Traveling via UPS in 1-gallon bottles: ORM-D

Traveling via LTL carrier overland: D.O.T Class 8, UN1789, Corrosive, PG III

Section 15: Regulatory Information

This product is considered a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200. Components are on EPA TSCA List Hydrochloric Acid

Section 16: Other Information **HMIS Rating** NFPA Rating 2 HEALTH **Health Hazard** Fire Hazard **Blue Diamond Red Diamond** 4-Deadly 3-Extreme Danger Flash Points 4-Below 73°F 3-Below 100°F 0 FLAMMABILITY 2-Hazardous 2-Above 100°F 1-Slightly Hazardous not exceeding 200°F 0-Normal Material REACTIVITY 1-Above 200°F 0 X PPE 0 **CHECK ALL PPE THAT APPLY** ☑ SAFETY GLASSES **⊠** GLOVES COR ☑ SAFETY GOGGLES △ APRON Specific Hazard **▼ FACE SHIELD** ☐ FULL BODY SUIT White Diamond Reactivity Yellow Diamond ACID - Acid □ DUST RESPIRATOR □ BOOTS ALK - Alkali 4-May Detonate 3-Shock & Heat COR - Corrosive □ VAPOR RESPIRATOR ☐ AIRLINE MASK OXY - Oxidizer may detonate 2-Violent Chemical - Radioactive ☐ FULL FACE RESPIRATOR ☐ OTHER - Use No Water change 1-Unstable if heated

Date Prepared 3/30/2006

Date Updated 01/18/2015

The information contained herein is based on Data considered accurate. However, No Warranty is expressed or implied regarding the accuracy of this Data or the results obtained from the use thereof.

Vendor assumes no responsibility for injury to Vendee or third party proximately caused by this material if reasonable safety procedures are not adhered to as stipulated in the Data Sheets. Additionally, Vendor assumes no responsibility for injury to Vendee or third person proximately caused by abnormal use of the material even if reasonable safety procedures are followed. Futhermore, Vendee assumes the risk in the use of this material.

This document has been prepared in accordance with the SDS OSHA Hazard Communication Standard 29 CFR 1910.1200 Standard must be consulted for specific requirements.