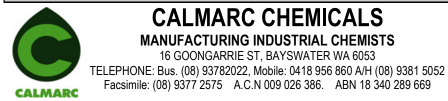
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THIS PRODUCT IS NOT A HAZARDOUS SUBSTANCE AS DEFINED BY SAFE WORK AUSTRALIA

SECTION 1 – CHEMICAL PRODUCT AND COMPANY INFORMATION

Product Name:	XPO-FINISH	
Manufacture Code:	XPFN	
Emergency Telephone No:	(08) 9378 2022	
	0408 940 669	
	(08) 9381 5052	
Email:	accounts@calmarc.com.au	
Creation Date:	6 April 2018	
SDS Responsibility:	Calmarc Chemical's Technical Sales (08) 9378 2022 0408 940 669	
Other Information:	This SDS summarises our best knowledge of the health and safety hazard information of the product and how to safely handle and use the product in the workplace. Each user should read this SDS and consider the information in the context of how the product will be handled and used in the workplace including in conjunction with other products. If clarification of further information is needed to ensure that an appropriate risk assessment can be made, the user should contact this company. Our responsibilities for products sold are subject to our standard terms and conditions. A copy of our terms and conditions and technical information pamphlets are available upon request. DISCLAIMER This information is based on the present level of knowledge about safety requirements not specific properties. The listed data is therefore subject to change and revision without notice and cannot be guaranteed. No warranty expressed or implied is made as to accuracy, reliability or completeness of the detail in this document.	
SECTION 2 – HAZ	SECTION 2 – HAZARDS INFORMATION/EMERGENCY OVERVIEW	

Globally Harmonised System Hazard Classification	Not hazardous according to the criteria of the Globally Harmonised System of classification and labelling of Chemicals (GHS).
Hazard Category	None allocated.
Physical Data	Product is water based.
Use	Clear or coloured sealer for masonry substrates.
Directions	Apply by brush, roller, spray onto a dust-free, sound and clean surface.
ACUTE HEALTH EFFECTS Swallowed	May cause irritation to mouth, throat and stomach. May cause nausea and diarrhoea.

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CALMARC CHEMICALS

MANUFACTURING INDUSTRIAL CHEMISTS

16 GOONGARRIE ST, BAYSWATER WA 6053

TELEPHONE: Bus. (08) 93782022, Mobile: 0418 956 860 A/H (08) 9381 5052 Facsimile: (08) 9377 2575 A.C.N 009 026 386. ABN 18 340 289 669

Eye Causes eye irritation. Skin May cause skin irritation. Inhalation May cause irritation to the respiratory system. Inhalation of an aerosol spray of amino-functional siloxanes, may be dangerous to health. Chronic Not available. SPECIAL HEALTH EFFECTS Environmental Do not allow products to enter drinking water, rivers and streams as it may harm vegetation and wildlife. **SECTION 3 – COMPOSTION/INFORMATION ON INGREDIENTS** INGREDIENTS CAS No. CONCENTRATION 10-30% m/m Acrylic Polymers 10-60% m/m Water 7732-18-5 To make 100% m/m Other trace compounds/additives and/or impurities. **SECTION 4 – FIRST AID MEASURES** Swallowed For a conscious patient, rinse the mouth with water and give plenty of water to drink. Seek medical advice immediately. Eye Flush with copious quantities of water for 15 minutes with eyes open. Seek medical advice. Wash off with water or preferably use soap and water. Skin Inhaled Remove to fresh air. Seek medical advice is symptoms persist. Advice to Doctor Treat symptomatically. **SECTION 5 – FIRE FIGHTING MEASURES** Fire and Explosion Not flammable as supplied. Avoid strong heat sources which are able to boil off the water content. Ventilation Always have some form of ventilation when using or storing this product. Earth the product container if there is a potential for state Earthing electricity build up. **Autoignition Temperature** Only ignites in the presence of a very strong ignition source and only after the water is removed. Source of Ignition Keep away from open flame, sparks, high sources of heat transmission and static electricity discharge. **Flash Point** Not applicable – aqueous product.

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Extinguishing Media	Use carbon dioxide, dry chemical extinguishers.
Special Fire Fighting Procedures	None
Decomposition Products	Carbon monoxide, carbon dioxide, nitrogen gases and vapours. Hazardous polymerisation will not occur.
Upper Explosive Limit	N/A
Lower Explosive Limit	N/A
Reactivity	Product may coagulate if in contact with flocculants, for example, organic solvents and/or solvent solutions.
Protection of Firefighters	Wear safety boots, non-flammable overalls, gloves, safety hat (with face shield) or firefighter helmet (preferred), goggles and self-contained breathing apparatus. All skin areas should be covered. Block all drains and water courses to inhibit any spillage into them.
SECTION 6 – ACCIDENTAL RELEASE MEASURES	
Spills and Disposal	Spills should be contained and absorbed with sand, vermiculite, attapulgite or inert material. Place the contaminated material in a plastic or metal container and dispose of it at an industrial waste site. Do not allow the product to enter drains or waterways. Small amounts can cause high turbidity.
Cleaning Protection	Open up the area where spill or leak has occurred to ventilate any direct vapours away. Attach earth leak cables to any containers in the spill area. Have absorbents, such as vermiculite, attapulgite, cardboard or sand on hand to control flow of the spilled mobile product. Use wet vacuum cleaner or mop to collect any small spills.
SECT	TION 7 – HANDLING AND STORAGE
Protection against explosions and fires	Keep containers on site away from sources of heat, sparks and earth if necessary, for static electricity. Use secure locked storage if possible and have forced or natural ventilation over worksite or storage areas.
Packages	The product is supplied in high density polypropylene bottles, jerry cans or cubes. Packaging group type II and III.
Storage	After decanting from containers, tightly reseal containers and store immediately. Store away from food stuffs. Store in a cool, dry, well-ventilated area under cover between 5°C and 30°C. Store containers away from any heat sources, sparks. Do not store with oxidising agents or acids.

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SECTION 8 – EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure Limits	Keep exposure limits below these limits. It is unlikely that airborne concentration of the trace components would approach National Health and Medical Research Council limits under normal conditions. If large amounts of the product are sprayed or force-dried, half-face respirators are recommended for indoors applications.
Engineering Measures	Apply in a well-ventilated area either externally or internally.

Airborne Exposure Limits No airborne exposure limits have been established. A blanket

limit of 10 mg/m³ for dusts or mists is used in these cases.

PERSONAL PROTECTIVE EQUIPMENT

Eye/Face Protection	Wear safety glasses, goggles or preferably a face shield. In enclosed non-ventilated areas, an airline to full head cover helmet with mask may be necessary in extraordinary situations. Breathing mask to be suitable for organic vapours.
Skin/Body Protection	Wear vinyl, latex or PVC gloves for 8-hour day. Short-term protection (1 hour), natural rubber is suitable. Wear full coverall clothing protection with safety boots.
Hygiene Measure	Wash hands before meal breaks and at the end of a work period. Any contaminated clothing should be removed. Avoid inhaling any

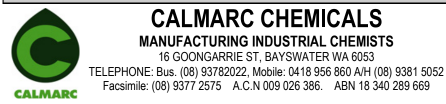
SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES

fumes on a long-term basis.

Substance	Formulation of chemicals
Physical Form	Medium viscosity liquid
Colour	Milky white (if not coloured)
Odour	Weak earthy
pH	8-9
Boiling Point	100°C at 760 mmHg
Melting Point	Not Applicable
Flash Point	Not Applicable
Freezing Point	0°C
Autoignition	Only ignites in the presence of a very strong ignition source and
5	only after the water is removed.
Water Solubility	Miscible in liquid form. Insoluble as a dried film.
Specific Gravity	1.02 g/cc
Corrosivity	Not Corrosive
Concerney	
SECTION 10 – STABILITY AND REACTIVITY	
Stability	Stable as supplied at normal (average) atmospheric temperatures

Stability	Stable as supplied at normal (average) atmospheric temperatures.
Reactivity	Product may coagulate if in contact with flocculants, for example, organic solvents and/or solvent solutions.
Decomposition Products	Carbon monoxide, carbon dioxide, nitrogen gases and vapours. Hazardous polymerisation will not occur.

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SECTION 11 – TOXICOLOGICAL INFORMATION

None Known.

SECTION 12 – ECOLOGICAL INFORMATION

None Known.

SECTION 13 – DISPOSAL CONSIDERATIONS

Waste Disposal

Allow absorbents to dry out in the open atmosphere. Contaminated product should be reprocessed by an approved organisation. Place any dried absorbent in plastic bags, seal and dispose at an approved site.

SECTION 14 – TRANSPORT INFORMATION

Shipping Name Other Names Dangerous Goods Code Subsidiary Risk UN Number Packaging Group I.E.R.G. No. HAZCHEM XPO-FINISH Acrylic Emulsion Copolymer None None II or III None None

SECTION 15 – REGULATORY INFORMATION

None Known.

SECTION 16 – OTHER INFORMATION

The details in this document are based on the state of our knowledge at the time of revision. They do not constitute an assurance of the described product properties in terms of statutory warranty requirements.

The providing of this document to a recipient does not relieve the recipient of his or her responsibility toward compliance with all laws and stipulations applicable to the product.

Directions for use are on the label and brochure describing **XPO-FINISH**.

SDS NEXT REVIEW DATE 28 August 2024

END OF SDS FOR XPO-FINISH