

PRIME EVAPLOC ON RETARDER

MANUFACTURED FOR CONCRETERS BY CONCRETERS AFTER EXTENSIVE PRODUCT TESTING

DESCRIPTION – Applying Prime Evaploc on Prime Retarder

PRIME EVAPLOC is a water-soluble concentrated Aliphatic Alcohol liquid when sprayed on curing concrete creates a film that reduces water evaporation in freshly placed concrete. This product is suitable to be applied on top of PRIME RETARDER when used on exposed aggregate concrete

BENEFITS -

- Reduces wash off time by up to 50%
- Greatly reduces the chance of hairline cracking/plastic shrinkage.
- Perfect for limited access areas and windy conditions where you are unable to cover with polythene.
- Outperforms covering with polythene as it is applied directly on the retarder eliminating any dehydration between the retarder and protective layer.

DIRECTIONS OF USE

Approximately 20-30 minutes after the final coat of Prime Retarder has been applied, the fluro green colour will disappear. At this point apply a thorough coat of Evaploc diluted at a ratio of 4-6 parts water to one part Evaploc.

The higher the concentration of Evaploc the better the protection.

For easy application use a PRIME ROYAL CONCDOR BACKPACK SPRAY UNIT Lesser quality spray units may not spray Prime Evaploc at higher concentrations due to the viscosity.

By taking this protective measure you will reduce your wash off time and greatly reduce hairlines/plastic shrinkage.

SAFETY INSTRUCTIONS

Keep out of reach of children. Avoid contact with skin and eyes.

PRIME EVAPLOC is slightly alkaline. Avoid contact with skin and eyes. Wear suitable protective clothing (goggles, impervious footwear and gloves) when handling. PRIME EVAPLOC should not be stored in metal containers for long periods. Stored out of the direct sunlight in sealed original drum, shelf life of 12 months.

<u>CLEANING</u> Prime Evaploc is a water-soluble product that is preferably cleaned in hot water although cold water can be used.

SPILLS AND DISPOSAL

It is important to keep Prime Evaploc out of sewer and storm water drains. DO NOT pour any leftover product down the drain. If spills occur, contain and absorb the spill to prevent it entering stormwater drains. Retain any leftover product in the original labelled sealed container for future use.

<u>FIRST AID</u> Wash skin thoroughly and remove contaminated clothing. Eye – Hold open and flood with water for 15 minutes. Ingestion - DO NOT Induce vomiting. Give a glass of water after rinsing mouth and seek medical advice. If vomiting occurs, give further water, and seek medical advice.

DISCLAIMER

No responsibility can be accepted or any express or implied warranty given where performance of the product is affected by surface preparation, method of

application or any other circumstances beyond the company's control.

The information provided is correct at the time of preparation; however, it is the responsibility of those using this information to check that it is current before specifying, recommending, or using product contained in this information as conditions and applicable laws may differ from one location to another and may change with time. Those using this information are responsible for determining whether products and the information in this document are appropriate for their use and for ensuring that workplace and disposal practices comply with applicable laws and other government enactments. Prime Exposure assumes no obligation or liability for the information in this document. No express warranties are given except for any applicable written warranties specifically provided by Prime Exposure. All implied warranties including those of merchantability and fitness for a particular purpose are expressly excluded.

For further information please visit www.primeexposure.com.au

PROUDLY AUSTRALIAN MADE AND OWNED