Technical Data Sheet **Etch Primer**



DESCRIPTION

Liquid Rubber DIY Etch Primer is specifically formulated as the first or primer coat for galvanized iron, zincalume, and aluminium surfaces. It is alkaline resistant and contains non-toxic anticorrosive pigments to control oxidation and the development of white rust on galvanized surfaces. It is compatible with most common finishing coats including water based acrylic and oil based types of coatings.

Liquid Rubber DIY Etch Primer forms part of the ultimate seamless waterproof membrane system and imparts excellent adhesion to bare galvanized and zincalume surfaces.

NOTE: Any rust patches and bare iron or steel such as brackets and fixtures should be thoroughly abraded and painted with a premium quality rust converter before applying Etch Primer.

| TECHNICAL DATA | |
|----------------------|--|
| Gloss level: | Low sheen |
| Exterior durability: | Excellent when coated with LRDIY Thermal Coating |
| Washability: | Excellent |
| Colour: | Light grey |
| Coverage: | Up to 6m ² /L on low profile corrugated iron |
| Coats: | One coat is usually efficient except where roof profile has 2 sides |
| Time between coats: | Two hours in dry moderate temperatures. Longer drying time is required in damp, humid or cold conditions |
| Clean up: | Water when wet, solvents when dry |



Easy Waterproofing Solutions

APPLICATION INSTRUCTIONS

Surface Preparation

Bare Surfaces:

Weathered:Remove all dust, dirt and loose rustNew surface:Wash surface with mineral turpentine and then thoroughly with water to remove all
traces of forming oil, grease and other contaminants.

Previously painted surfaces:

Please use Liquid Rubber DIY Sealer, a similar product but specifically formulated for sealing and priming painted surfaces (see applicable TDS).

Application Method

Thoroughly stir Etch Primer in a circular lifting motion using a flat paddle before use. Apply by airless spray to obtain a consistent and even coating. Apply by brush or roller on small or difficult areas. Etch Primer can be applied in one coat over low profile corrugated iron. Two coats applied at right angles are recommended on roof profiles with two sides (e.g. Klip-Lok). Allow to dry before applying any other coatings. Do not apply if rain is imminent (within one hour), after 3pm if overnight dew is likely or if the temperature is below 5°C or above 40°C.

CAUTION

Store in a cool dry place out of direct sunlight. Keep out of reach of children. Avoid storage below 5°C. Please consult the product SDS before using Liquid Rubber DIY Thermal Coating.

THIS PRODUCT IS NOT SUBJECT TO CONTROLLED PRODUCTS OR DANGEROUS GOODS REGULATIONS.

TECHNICAL ADVICE

Call Liquid Rubber DIY:1300 2 LRDIY (1300 257 349) or 0423 743 423Email Liquid Rubber DIY:info@liquidrubberdiy.comAvailable Sizes:4L, 15L, 205LWeights:4.8kg, 18kg, 245kg

DISCLAIMER

Customers are advised to consider the information in this data sheet in the context of how the product will be used, including surfaces and any other products used. The information provided in this data sheet represents our best scientific and practical knowledge. Any advice, information or assistance provided by Liquid Rubber DIY in relation to its products is given in good faith, however is provided without liability or responsibility. Due to the wide variety of site conditions we are unable to assume liability for any loss that may arise from the use of our products. The user is responsible for checking the suitability of products for their intended use.