

GALVANISED PRIMER

ACRYLIC GALVANIZED IRON PRIMER

<u>DESCRIPTION:</u> Tough and tenacious adhesion to galvanized iron providing a priming base for overcoating with <u>IRONCOAT</u> <u>Galvanised</u> <u>Primer</u> colour products. A blend of specific pure acrylic resin binders is used to reinforce adhesion and alkali blister resistance, together with pigments and fillers chosen to provide a balance of longer term corrosion resistance on good quality galvanizing. Contains an added biocide combination for safe yet effective in-film preservation, to reinforce total coating system protection.

Water based for minimum environmental impact, ease of use and clean-up **IRONCOAT Galvanised PRIMER** is designed for high rate airless spray application.

AREAS OF USE: This product is used for both general priming of clean, good quality unpainted galvanized iron roofing and for failed metal tile chip roofs, either for spot priming of bare metal patches where this is feasible or for overall priming of the waterblast prepared roof where original coating failure is more generalized.

TYPICAL PROPERTIES:

Colour: Tundra Earth

Gloss: Low

Volume solids: 42%

Specific gravity: 1.25

Dry film build: 50-60 micrometres.

Practical spread rate: 8m2 per litre

true surface area.

Shipping weight: 28kg / 20 litre

container.

Water based and non-flammable.

IMPORTANT NOTE

This product as supplied by **Alchemis Coatings Limited** is warranted to conform to those physical properties listed in the Typical Properties section of this information sheet. Otherwise the information presented including that on suggested areas and methods of use is in good faith only and is specifically without recommendation or guarantee as to particular suitability. It is the responsibility of the purchaser to satisfy itself that the product is both fit for the purpose intended and that their use of the product can and does achieve that purpose in any particular instance or condition. Usage rates are presented as an initial guide only and do not account for wastages or substrate or build variations.

Technical Data Sheet Version 3.0.1 (Rev. 04/21)
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Disclaimer: The information supplied is to the best of our knowledge true and accurate. The actual application of the product is beyond the manufacturers control. Any failure or damage caused by the incorrect

usage of the product is not the responsibility of the manufacturer. The manufacturer insists that all workmanship must be carried out in accordance with AS 3958.1–2007. It is also the responsibility of the end user to ensure that the literature in their possession is the latest issue.