

ALUCOAT

PRODUCT DATA SHEET

ALUCOAT is a rust penetrating, moisture repelling surface protection coating consisting of Metal Sealer to which brilliant aluminium flakes is added, 28% by weight, which produces a coating of exceptional protection and wearing qualities.

Typical Uses

Used to refurbish old, galvanised iron roofs, fuel tanks – trailers - boat and conventional, or as a topcoat over Metal Sealer. Two coats are recommended for rural and light industrial areas.

Recommended dry film thickness is 40 microns. Excellent resistance to weathering and ingress of moisture. For the refurbishment to salt eroded condenser coils to air conditioner coils etc.



Physical Properties

Vehicle Type	Medium oil alkyd resin and active oils
Pigmentation	Aluminium Flake
Solvent	Aromatic Hydrocarbon
Pot Life	3 years in sealed containers
Finish	Penetrating type
Colour	Silver
Dry Time	4 hours
Recoat	12 hours
Theoretical Coverage	Dependent on surface
Usual No. of Coats	1-2
Toxicity	Product has no known toxic properties
Thinning & Clean Up	Do not thin. Clean up with mineral turpentine
Can Size	1L, 4L and 20L
V.O.C.	70.1 grams per litre

Application

Although ALUCOAT is a tremendously versatile and strong coating which can be applied in a variety of ways (eg sealer, binder, or topcoat) the surface being treated /protected must always be correctly prepared.

- Approximately 22m₂/L. Application of two coats is recommended.
- Apply by spray brush or roller. Recommended method low pressure pot approx. 5-10psi pot pressure. Due to the excellent overlap leafing qualities RUSTMASTER ALUCOAT provides a strong surface coating which, due to the RUSTMASTER blending as a carrier allows deep penetration and lasting protection for a wide variety of metal and non-metal surfaces.
- Applied directly onto smoke damaged surfaces (after brushing or washing down) timber or metal surfaces, ALUCOAT will seal the surface, thereby allowing the surface to be re-coated with conventional paints if required to totally repair the surface.
- As a topcoat, over Metal Sealer (and ZPA for added strength and durability) ALUCOAT has a highly reflective, anti-corrosive advantage over most other types of coatings and because the highest quality aluminium flake is used in the manufacture, can withstand widely varying temperature fluctuations.
- ALUCOAT is perfectly suited to interior or exterior, wet or dry conditions. Saltwater/spray resistant.

Drying time

Touch dry -1 hour Curing time approximately 4-6 hours. Overnight drying preferred.

For Technical Assistance

Import Distribution t/a Formula 23 Ross Reid Place, East Tamaki, Auckland 2013, New Zealand

Phone: 09 273 3600 Email: sales@formula.co.nz

This information is based on data believed by Rustmasters to be accurate at the time of writing but subject to change without notice. It is given in good faith, but no warranty expressed or implied is made concerning its detailed accuracy, completeness or otherwise. Independent determination as to the suitability of the product, by the user, should be made to ensure its correct application and use. We have no control over the conditions under which this product is stored, handled or used; therefore, our recommendations must not be regarded as amounting to legal warranty or as involving any liability on us.