

# METAL MASTER

# PRODUCT DATA SHEET

RustMasters Metal Master is a blend of RustMasters Alucoat and Zinc Phosphates, with the ability to penetrate slight rust and adhere to sound metal surface below and seal clean lightly abraded steel providing a tough corrosion control, and some resistant to ultraviolet light. High build is achievable in one coat application, suitable for top for both new and maintenance work.



## **Typical Uses**

As a sealer on clean or lightly rusted steel, weathered galvanised steel and aluminium. Area to be degreased, mill scale must be removed. Can also be uses as a topcoat over RustMasters Metal Sealer where a hard-wearing system is required.



# **Physical Properties**

Vehicle Type	Medium oil alkyd resin and active oils
Pigmentation	None
Solvent	Aromatic Hydrocarbon
Pot Life	3 years in sealed containers
Finish	Penetrating type
Colour	Silver/Grey
Dry Time	1 hour
Recoat	6 hours
Theoretical Coverage	12 to 15 m <sub>2</sub> /L
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

#### **PREPARATION**

Area to be degreased, mill scale must be removed. Basic preparation on rusted steel is as RustMasters Metal Sealer PDS. Aluminium must be abraded to provide a suitable surface.

#### **APPLICATION**

Mix thoroughly before use, Application by brush - roller - airless or conventional spray methods. On rusted steel use Rustmasters Metal Sealer as a base (sealer) coat, then apply Metal Master wet on wet for best results.

### For Technical Assistance

Import Distribution t/a Formula 60B Cryers Road, 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.