

Product Data Sheet

NewPro TopDry Metal Primer ST



PRODUCT DESCRIPTION:

NewPro TopDry Metal Primer ST is a high quality, water-based 1K primer, especially for metal non-ferrous surfaces like aluminium or galvanization. With the high percentage of zinc phosphate **NewPro TopDry Metal Primer ST** is a longterm protection against weathering and corrosion due to the environment and is therefore the best primer for **NewPro TopDry Reflective ST**.

NewPro TopDry Metal Primer ST is environmentally friendly, easy and economical in handling.

PRODUCT ADVANTAGES:

- Primer for metallic non-ferrous surfaces
 - Penetrates rust and protects longterm against corrosion
 - Excellent preparation for a functional coating like **NewPro TopDry Reflective ST**
- Ecologically friendly

APPLICATION METHODS:

Paint, Roll, Spray

COAT THICKNESS

100 µm - 125 µm TSD

SURFACES

All non-ferrous metals like galvanised metal, aluminium, copper, bronze or brass.

DESSICATION

Complete desiccation after 6-8 hours

Can be over-coated after 8 hours

NewPro – Neue Produkte & innovative Ideen für Oberflächen und Reinigung
Lutz-Henning Robitzsch
Ricarda-Huch-Weg 2 D-40789 Monheim a. Rhein
Tel: +49 (0) 2173/964280 Fax: +49 (0) 2173/964282
eMail: news@newpro.de Internet: www.g-pro.com



DENSITY

1,42 ± 0,02 kg/l

APPLICATION RATE

1 Liter for approx. ca. 8 - 10m²

COLOUR /GLOSS LEVEL:

white matt

PACKAGING SIZE

5 Liter / 7,1 kg, 2.5 Liter / 3,6 kg, 1 Liter / 1,42 kg,

Important Information:

This technical information is based on the best available technology and our experience. With regard to the multitude of surfaces and object conditions, the user is obliged to test our product for its suitability for the intended purpose in the object condition and environment professionally.

As the application and handling is outside of our influence, the content of the technical data sheet does not constitute reason for manufacturer's warranty. In any case our general terms and conditions apply. In case of reprint, this document is no longer valid.