

ULTIMATE GRIP PRIMER

Size 500ml Code: INDUGP500

ULTIMATE GRIP PRIMER is an advanced adhesion promoter for difficult substrates. It provides a clear 'nano' coating that allows further coatings to be applied to these difficult substrates. The product has been tested on substrates such as most types of plastic, non ferrous metal including aluminium and stainless steel as well as glass, porcelain and E coat substrates.

Features and benefits

- Excellent adhesion to Alu, Galvanised and Stainless Steel and Hard Plastics
- Fast drying Re-coat after 30 minutes
- Nano film low film build
- Can be overcoated with all other primers

Physical and chemical data

Basis of binder	Acrylic
Colour	Clear
Coverage	1.2 m ²
Temperature resistance	Up to 120°c
Storage stability	10 years if appropriate storage provided - 10°-25°C, humidity max. 60%)
Size	500ml aerosol
VOC content	538g/lt
Drying times	
Re-coat	After 20 minutes @ 20°c

Application guide

- Surface must be clean, dry and dust free
- Sand the surface slightly
- Shake aerosol for at least two minute after the agitator ball is free.
- Shake aerosol during use
- Apply at a distance of 25 cm from the treatment area
- Apply 1 or 2 light coats wet on wet in cross coats
- For additional protection follow with a suitable ProXL Industrial primer
- After use turn aerosol upside down and empty valve for 2 3 seconds

Suitable substrates

- Galvanised Steel
- Stainless Steel
- Hard Plastics
- Glass and Porcelain
- Glass Fibre

Environmentally sound

The products supplied by ProXL are 100% free of heavy metals and the caps and packaging are made of recyclable material.

Disposal

Completely emptied cans should be put in recycling skips or appropriate container. Cans which are not empty should be disposed off as special refuse.

This application and technical information is given to the best of our knowledge. The notes mentioned herein are, however, non-binding and do not exempt you from own tests to see whether the products supplied by us are suitable for your special application. The use and processing is beyond our control and therefore exclusively is the responsibility of the user.

