

Product Data Sheet

Two Component Primer

NewPro ACRYL-PU-Primer

Product and Material Description

Adhesive primer for application as a thin layer for various metallic surfaces (zinc plating and aluminium) and plastic surfaces in engineering, plant and motor vehicle construction. The dried film offers good corrosion protection and grinding properties.

A thin layer is required in the case of very smooth undergrounds such as for example aluminium, zinc plating, drawn or lathed materials, and stainless steel which all require as support fine grinding or sanding, resp. sweeping. In the case of stainless steel, blasting with glass beads is preferable.

Adjustment variation with Art.-No. 7044- 72240-0013 (Mixing Ratio 9:1 with 0041-13801) provides for a longer pot life and less overspray.

Further special adjustments, based on hardener modifications, are available on request.

Mixing Ratio 9 : 1 with 0041-12901

Density: 1,470

VOC (volatile organic compounds) **(g/l):** 458

DFT (Dry Layer Thickness) **(µm):** 60

Coverage each m² (theor.): 5.4 kg / 8.0 l

Colour Shade: Pebble grey (72240)
White (91500)

Thinners: 0089-00200

Container Size: 10 kg

Article-Number: 7044-xxxxx-0012

NewPro POX Z Single Component Primer

Product and Material Description

Corrosion protection primer, containing zinc phosphate with low solvent content for steel surfaces.
Quick drying!

!! Please note the high solids content with over 70% with which a lower wet film thickness and high coverage can be achieved!!

Density: 1,600

VOC (volatile organic compounds) **(g/l):** 370

DFT (Dry Layer Thickness) **(µm):** 80

Coverage each m² (theor.): 4.4 kg / 7.0 l

Colour Shades: Red brown (81300)
Sand yellow (12360)
Pebble grey (72240)
Further colour shades are available on request.

Thinners: 0089- 00580 supports drying process

Container Size: 10 Litres
33 kg

Article-Number: 7262-xxxxx