

Product Data Sheet

Two-Component Finishing Coat, Water Soluble

NewPro ACRYL- Two-Component AQUACOAT

Product and Material Description:

Water soluble, two-component coating material for thin-layered covering in the areas of engineering, commercial vehicles, construction and agricultural machines.

Gloss Degree: 85 - 90 % Gloss.

Used in conjunction with NewProPOX 2KAquaprime, Art.-Series 7509-xxxx- 2065, Page 4 results in an oil-resistant paint coating.

Only to be applied by spraying! In the case of brush or roller application please see 0540-xxxx-0045 !

!! Not to transported, stored, processed or dried under +10°C!!

Colour Shade Classification see Annex Summary Price Groups.

Minimum Order Quantity 2 x 12 kg each colour and delivery

Mixing Ratio 5:1 with 0041-47515

Density: 1,250

VOC (volatile organic compounds) **(g/l):** 130

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

Coverage each m² (theor.): 6.5 kg / 8.2 l

Colour Shades: in various RAL-colour shades according to PG

Thinners: 0089-11520

Container Size: 12 kg

Article-Number: 0540-xxxx-0045

NewPro POX Two-Component - AQUACOAT

Product and Material Description:

- Satin finish, matt -

Water soluble, two-component epoxy resin paint as a single coat protective corrosion coating or as a covering coat. Equivalent to single coat paint but not according to DIN EN ISO 12944.

Please ask about the low viscosity adjustment, which would have the end number – 1465 and be optimally adjusted in price accordingly.

!! Not to transported, stored, processed or dried under +10°C!!

Colour shades and container sizes on request; Minimum production quantity: 300 Litres per colour shade.

Volume Mixing Ratio: 84 : 16 with 0091-65600

Density: 1,210

VOC (volatile organic compounds) **(g/l):** 141

DFT (Dry Layer Thickness) **(µm):** 70

Coverage each m² (theor.): 4.7 kg / 5.7 l

Colour Shades: Satin Finish, matt

Thinners: 0089-11520, 0089-00800

Article-Number: 2509-xxxx-0465

NewPro ACRYL- Two-Component AQUACOAT M

Product and Material Description:

- Satin finish, matt -

Water soluble, two-component coating material in matt satin finish as single coat or covering coat in the areas of engineering and plant construction.

!! Not to transported, stored, processed or dried under +10°C!!

Colour Shade Classification see Annex Summary Price Groups.

Minimum Production Quantity 100 kg each colour

Mixing Ratio 5:1 with 0041-43501

Density: 1,210

VOC (volatile organic compounds) **(g/l):** 117

DFT (Dry Layer Thickness) **(µm):** 70

Coverage each m² (theor.): 5.0 kg / 6.0 l

Colour Shades: in various RAL-colour shades according to PG

Thinners: 0089-11520

Container Size: 12 kg

Article-Number: 4540-xxxx-0043