

Product Data Sheet

Single Component - Finishing Coat, Water Soluble

NewPro LUX-AQUATOP

Product and Material Description:

- Contains no zinc-phosphate - VOC emissions compliant, water soluble AK finishing coat. The gloss level is dependant upon the pigmentation and layer thickness so that not more than 70% gloss can be achieved. We recommend as primer for carbon steel our Article Series 7508-xxxx.

All other primer coats according to self-responsible pre-tests. For colour shade classification see Annex Price Group Summary.

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

Density: 1,130

VOC (volatile organic compounds) **(g/l):** 137

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

Coverage each m² (theor.): 5.5 kg / 6.2 l

Colour Shade: in various RAL-Colour Shades according to PG

Thinners: 0089-11520

Container Size: 30 kg

Article-Number: 0501-xxxx

NewPro ACRYL-AQUACOAT

Product and Material Description:

-Contains zinc phosphate – water soluble acrylic single coat paint.

With active corrosion protection pigmentation for iron, steel, zinc plated underground and aluminium, if free from aluminium pigment contents.

Also suitable for dip-painting after the appropriate adjustments

The degree of gloss achievable is dependent upon the pigmentation and lies between about 35% and 50%

Colour shade assignments please see Price Group Summary.

Minimum purchase quantities: 3 x 30 kg each colour shade and delivery.

Other gloss degrees from 3 x 30 kg each colour shade and delivery, on request.

Density: 1,270

VOC (volatile organic compounds) **(g/l):** 70

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

Coverage each m² (theor.): 4.5 kg / 5.7 l

Colour Shades: in various RAL-Color Shades according to PG

Thinners: 0089-11520

Container Size: 30 kg

Article-Number: 2508-xxxxx-04