

## Product Data Sheet

### Single-Component Finishing Coat

#### NewPro ALKYD Paint

##### Product and Material Description:

! Specialised in RAL Colour Shades!

High Gloss and high quality coating material on a synthetic resin basis for metallic undergrounds.

It is scratchproof, well covering and lead and cadmium free. Retro-reflecting colour shades are not available.

For colour shade classification see Annex: Summary of Price Groups.

As a primer for carbon steel we recommend the Series 7215- xxxxx oder 7038-xxxx.

Also available in 1 Litre resp. 5 Litres containers, Packing Unit: 12 x 1 ltr. resp. 4 x 5 ltrs. Each colour shade.

**Density:** 1,020

**VOC** (volatile organic compounds) **(g/l):** 473

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

**Coverage each m<sup>2</sup> (theor.):** 6.5 kg / 6.7 l

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

**Thinners:** 0069-00070 improves flow  
0089-00580 supports drying process

**Container Size:** 10 Litres  
25 kg

**Article-Number:** 0001-xxxx

## **NewPro ALKYD HighSolid Paint**

### **Product and Material Description:**

*The occurring colour shade and gloss-degree differences which are apparent on stronger UV-radiation and humidity levels have no influence on the protective effects of the paint.*

Coating material with reduced solvent content as an active single-coat, corrosion protection on cleaned steel or as covering coat on primed surfaces.

*Please note the solid body content with over 72% with which a lower wet film thickness and a higher coverage can be achieved.*

Practically all NewPro primers can be selected as priming coat.

Colour Shade classification see Annex Summary Price Groups.

Available from 3 x 33 kg each colour shade and delivery!

**Density:** 1,450

**VOC** (volatile organic compounds) **(g/l):** 369

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

**Coverage each m<sup>2</sup> (theor.):** 4.8 kg / 7.0 l

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

**Thinners:** 0089-00580 improves the drying process

**Container Size:** 33 kg

**Article-Number:** 4262-xxxx-20

## **NewPro ALKYD HighSolid Paint**

### **Product and Material Description:**

*The occurring colour shade and gloss-degree differences which are apparent on stronger UV-radiation and humidity levels have no influence on the protective effects of the paint.*

Coating material with reduced solvent content as an active single-coat, corrosion protection on cleaned steel or as covering coat on primed surfaces.

*Please note the solid body content with over 72% with which a lower wet film thickness and a higher coverage can be achieved.*

Practically all NewPro primers can be selected as priming coat.

Colour Shade classification see Annex Summary Price Groups.

Available from 3 x 33 kg each colour shade and delivery!

**Density:** 1,600

**VOC** (volatile organic compounds) **(g/l):** 371

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

**Coverage each m<sup>2</sup> (theor.):** 5.0 kg / 8.0 l

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

**Thinners:** 0089-00580 supports the drying process

**Container Size:** 33 kg

**Article-Number:** 5262-xxxx-20