Date drafted: 07.12.2021



Date updated: 07.12.2021

Page 1 of 6

# Modular Industrial Line Product name: polyurethane primer with satin APP Lack PUR DTM 30-220 Satin 4:1. APP No.: 0270134.

Two-component, satin, smooth polyurethane primer containing anti-corrosive pigments. Intended for the coating of commercial vehicles, tractor frames and semi-trailers, agricultural machinery, tanks, machine parts and steel constructions as a one-coat system giving a topcoat finish and corrosion protection. Highly resistant to mechanical influences, impacts and scratches, as well as chemical agents: acids and alkalis in low concentrations, grease and petrol.

Product and accessories. APP Lack PUR DTM 30-220 Satin,

APP Hardener PUR 30-710, APP Thinner Universal 30-810.

Basic ingredients. APP Lack PUR DTM 30-220 Satin – polyurethane binder, pigment

paste and additives,

APP Hardener PUR 30-710 – isocyanate hardener: fast/FAST,

standard/STANDARD and slow/SLOW

APP Thinner Universal 30-810 – universal thinner.

Colour. Satin colours made according to formulas included in APP Modular

Industrial Line.

APP 0270134 - 20 + 80 (pigment paste + binder)

Surface texture. Smooth.

Gloss. 75-80% for  $60^{\circ}$  – satin.

Adjustment of gloss by mixing APP Lack PUR DTM 30-220 Gloss and APP Lack PUR DTM 30-220 Matt.

Lack PUR DTM 30-220 Gloss	Lack PUR DTM 30-220 Matt	Hardener PUR 30-710	Gloss 60°	Category
100	0	4:1	> 90	Gloss
75	25	4:1	70-90	Semi-Gloss
50	50	4:1	40-70	Satin
25	75	4:1	20-40	Satin
0	100	4:1	< 20	Satin

The degree of gloss depends on the colour, amount of thinner, dry layer thickness, substrate and drying temperature.

Date drafted: 07.12.2021



Date updated: 07.12.2021

Page 2 of 6

# Modular Industrial Line Product name: polyurethane primer with satin APP Lack PUR DTM 30-220 Satin 4:1. APP No.: 0270134.

Specific weight. 1.1 kg/L at 20°C

Binder solids content. 52-56% (by weight)

42-46% (by volume)

Solids content of ready-to- 52-57% (by weight)

use lacquer without

42-47% (by volume)

thinner.

Resistance.

 240 h for 60 μm of dry layer APP Lack PUR DTM 30-220 Satin – salt chamber test.

Theoretical efficiency.

For binder:

• 380-430 m²/L for 1 μm dry layer. For ready-to-use lacquer with 20% thinner:

•  $370-420 \text{ m}^2/\text{L} \text{ for } 1 \text{ } \mu\text{m} \text{ dry layer.}$ 

Note!

In practice, efficiency depends on factors, such as the shape of the object, the roughness of the substrate, the application method and the working conditions.

Corrosion protection class according to ISO 12944.

For APP Lack PUR DTM 30-220 Satin:

- for corrosion class C3, durability H (15 to 25 years).
- for corrosion class C4, durability M (7 to 15 years).

Application.

Intended for the coating of commercial vehicles, tractor frames and semi-trailers, agricultural machinery, tanks, machine parts and steel constructions as a one-coat system giving a topcoat finish and corrosion protection.

Advantages

- Direct adhesion to iron, stainless steel, galvanised steel, cast iron, aluminium, ABS and PVC, methacrylate and gelcoat.
- Satin, good mechanical resistance, hardness and elasticity.
- Mix APP Lack PUR DTM 30-220 Gloss and APP Lack PUR DTM 30-220 Matt to obtain the desired gloss level.

Date drafted: 07.12.2021



Date updated: 07.12.2021

Page 3 of 6

### Modular Industrial Line Product name: polyurethane primer with satin APP Lack PUR DTM 30-220 Satin 4:1. APP No.: 0270134.

### Advantages

- Coat with corrosion protection.
- Reaction to fire CLASS B-s1, d0 (UNE-EN 13501-1:2007+A1:2010)
- Easy preparation and application.
- As an alternative to classic primer + lacquer coatings, recommended for a wide range of industrial applications.
- It has a high chemical resistance to engine oil, diesel and H2SO4, NaOH and HCl solutions in low concentrations.

### Substrate

Direct adhesion to iron, stainless steel, galvanised steel, cast iron, aluminium, ABS and PVC, methacrylate and gelcoat.

Pre-sanded factory coatings.

Surfaces coated with:

- epoxy primers, e.g. APP Primer EP 30-620, APP Grund EP, APP Grund EP Spray,
- polyurethane primers, e.g. APP Primer PUR 30-630,
- insulating and adhesive primers, e.g. APP Sealer PUR 30-640,
- acrylic primers, e.g. APP Acrylfiller 401, APP Acrylfiller 501, APP Acrylfiller Rapid, APP Acrylfiller Compact,
- single-component fillers, e.g. APP Primer Filler, APP Primer Filler Spray
- insulating and filling primer APP Smart Primer Spray,
- Adhesion primers, e.g. APP Kunststoff Primer.

#### Substrate preparation.





### Steel.

- P320-P360 mechanical grinding.
- Blasting treatment to a cleanliness grade of Sa 2½.
- Manual cleaning to St 3.

The treated surface should be free of rust, scale, oil, grease, loose old coating, dust and other contaminants. It should have a uniform metallic sheen.

Galvanised steel and aluminium.

- Dry sand with P320-P360 abrasive paper.
- Very gentle blasting treatment.

Date drafted: 07.12.2021



Date updated: 07.12.2021

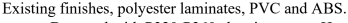
Page 4 of 6

# Modular Industrial Line Product name: polyurethane primer with satin APP Lack PUR DTM 30-220 Satin 4:1. APP No.: 0270134.

Substrate preparation.







- Dry sand with P320-P360 abrasive paper. Hand sanding finish with sandpaper on a P500-P600 sponge.
- Sand by hand with P600-P800 waterproof sandpaper.

Before spraying APP Lack PUR DTM 30-220 Satin, clean the lacquered surface of dust and degrease it with APP WB910, APP W911 or APP W900 remover using APP Premium cleaner. For final dust removal, use APP SAS or APP SAS Aqua dustabsorbing cloths.

Optionally, dry sand the APP Primer EP 30-620 or APP Primer PUR 30-630 primers with P320 machine.



### **Application**

Mixing ratios.



Volume mixing ratios for temperatures of 18-25°C:

4 volumes APP Lack PUR DTM 30-220 Satin

1 volume APP Hardener PUR 30-710:

• small surfaces – FAST/STANDARD,

• large surfaces – STANDARD.

10-15% max 20%

APP Thinner Universal 30-810

Volume mixing ratios for temperatures >25°C:

4 volumes APP Lack PUR DTM 30-220 Satin

1 volume APP Hardener PUR 30-710:

• small surfaces – STANDARD,

• large surfaces – slow/SLOW.

10-15%

APP Thinner Universal 30-810

max 20%

Date drafted: 07.12.2021



Date updated: 07.12.2021

Page 5 of 6

# Modular Industrial Line Product name: polyurethane primer with satin APP Lack PUR DTM 30-220 Satin 4:1. APP No.: 0270134.



Spray viscosity at +20°C: 20-23 s F/4.

Note!

Use only APP Hardener PUR 30-710.

Do not exceed the recommended hardener amount.

### Application.



Apply with a spray gun equipped with a Ø1.3-Ø1.5 mm nozzle at an air pressure of 2.0 to 3.0 bar.



Number of layers: 2 x 1.

Dry coating thickness: 60-70 µm.



Evaporation time between coats at +20°C:

• 10 minutes.



Shelf life of ready-to-use paint mixture:

• 6-7 hours.

Date drafted: 07.12.2021



Date updated: 07.12.2021

Page 6 of 6

# Modular Industrial Line Product name: polyurethane primer with satin APP Lack PUR DTM 30-220 Satin 4:1. APP No.: 0270134.

Drying.





Manipulability: 3-3 h and 30 min. Cross-slip hardening: 6-7 h and 30 min.

At +60°C:

IR radiator:

Cross-slip hardening: 30 min.



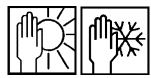
The coating achieves its full performance properties after a

15-25 min.

seasoning period, i.e. after 10 to 15 days at 18-22°C.

Equipment cleaning. Nitrocellulose, PUR or acrylic solvent.

### Storage



Store in closed original packaging in a dry and well-ventilated room, at +5°C to +30°C.

Protect from frost and direct sunlight.

OHS regulations



For professional use only.

See text on product labels or SDS.

The user must comply with the OHS regulations in force in the country concerned.

VOC in g/L: 2004/42/EC – II A (j) (500)

Permissible VOC content in g/L in the ready-to-use product:

500 g/L for APP Lack PUR DTM 30-220 Satin.

Maximum VOC content in g/L in the ready-to-use product with 20% thinner addition:

>500 g/L for APP Lack PUR DTM 30-220 Satin.

VOC