

Product Data Sheet

Single Component Finishing Coat

NewProLUX Lack

Description:

Single Component, sea water resistant high-gloss finishing coat based on high-quality alkyd resins. Quick drying. Suitable for above sea level areas and interior surfaces.

Information:

Low flame spread certificate issued by TÜV Nord and approved for use on sea-going vessels in accordance with EU-Directive 96/98/EG.

Volume- Solids approx. %: 45-50

Density g/ml (approx.): 1,0 - 1,1

Dry Film Thickness: 40 µm

Theoretical Coverage: 11,25 m²/l

Packing:

- 10 Litres
- 5 Litres and 25kg-Container on request!

Colour Shade (Article-Number):

Colour Tone - 03001

Super white - 93350

Further colour shades are available on request.

Thinners:

03069-00070 (for a smooth surface)

03089-00580 (for improved drying abilities)

NewProHOLD Paint

Description:

Quick drying hold paint with excellent penetrating properties on poorly de-rusted surfaces. Forms a hard and tough film after drying. Suitable for contact with grain cargoes.

Volume - Solids approx. %: 44

Density g/ml (approx.) 1,23

Dry Film Thickness: 25 µm

Theoretical Coverage: 17,6 m²/l

Packing:

- 10 Litres

Colour Shade (Article-Number):

Colour Tone - 53011

Aluminium - 91300

Pebble grey - 73520

Red-brown - 81300

Thinners:

03069-00070

NewPro Penetrating Varnish

Description:

Classical hard-drying penetrating oil for the protection of corroded and hardly accessible internal steel surfaces. E.g. internal walls, bilges and chain lockers.

Volume- Solids approx. %: 52

Density g/ml (ca.) 0,94

Dry Film Thickness: 40 µm

Theoretical Coverage: 13,0 m²/l

Packing: 10 Litres

Smaller and larger containers are available on request!

Colour Shade (Article-Number):

Clear, lightly brownish - 03011-00220

Thinners:

03069-00070

NewPro TEMP matt

Description:

Silverlight bronze for temperature loads in external and internal areas. Wipe resistant!

For dry heat up to 650°C

Volume- Solids approx. %: 52

Density g/ml (approx.) 1,07

Dry Film Thickness: 30 µm

Theoretical Coverage: 12,4 m²/l

Packing:

- 10 Litres

Colour Shade (Article-Number):

silver - 63014-9006

Thinners:

03089-00580

NewProTHERM +600

Description:

Aluminium finish based on polysiloxane resin for interior and exterior use.

For the following temperature ranges (dry heat):

- prolonged exposure > 500°C
- peak loads max. 650°C

Information:

Colour shade similar to RAL 9006; For use on sandblasted surfaces resp. primed accordingly. Temperature durability is achieved after first heating to at least 200°C for 30 minutes. Wipe resistant!

Volume- Solids approx. %: 38

Density g/ml (approx.) 1,15

Dry Film Thickness: 40 µm

Theoretical Coverage: 9,5 m²/l

Packing:

- 10 Litres

Colour Shade (Article-Number):

White-Aluminium - 90663039-95890

Thinners:

03089-00580

(for cleaning only)