

Product Data Sheet

2-Component Topcoat

NewProDUR Topcoat

Description:

Economical 2-Component PUR-Acrylic-Topcoat, gloss. High weather resistance and gloss level stability.

Suitable for dry layer thickness up to 80 µm.

Information:

We recommend HANSAPROTECT Special, Art.-Series 73038-Colour, for priming on black steel or for galvanised and aluminium surfaces Hansacryl PU Primer, Series 73044-xxxx-0012

Mixing Ratio. 8:1 with HANSADUR Hardener AL 17, Art.-No. 03041-11963

Volume - Solids approx. %: 56

Density g/ml (approx.) 1,28

Dry Film Thickness: 75 µm

Theoretical Coverage: 7,5 m²/litr.

Packing:

- 11,25 kg

Colour Shades (Article-Number):

33040-Colour shade no.-0011

Super white - 93350

Further colour tones are available on request.

Thinners:

03089-00200

NewProDUR Gloss

Description:

Top Quality High-Gloss 2-Component PUR-Acrylic-Topcoat. Excellent weather resistance, gloss level stability and colour shade. Good workability with brush or roller, special mix ratio provided.

Suitable for dry layer thickness up to 50 µm.

Information:

We recommend HANSAPROTECT Special, Art.-Series 73038-Colour, for priming on black steel or for galvanised and aluminium surfaces Hansacryl PU Primer, Series 73044-xxxx-0012

Mixing Ratio. 8:1 with HANSADUR Hardener AL 17, Art.-No. 03041-11963

Mix Ratio (Standard): 4 : 1 with HANSADUR Hardener AL 10, Art.-No. 03041-12901

Mix Ratio (Special): 7 : 1 with HANSADUR Special- Hardener , Art.-No. 03041-11963

Volume - Solids approx. %: 53

Density g/ml (approx.) 1,15

Dry Film Thickness: 50 µm

Theoretical Coverage: 9,1 m²/l (10,5 m²/litr.)

Packing:

- 10 kg

Colour Shades (Article-Number):

13144-colour-0012 resp. 13144-colour-2011

Super white - 93350

Further colour tones are available on request.

Thinners:

03089-00200