

DESIGNA

Acrylic Sealer Undercoat

Interior Sealer for Walls and Ceilings
Technical Data Sheet DS366

PRODUCT LINE Designa Interior Acrylic Sealer Undercoat

DESCRIPTION Designa Interior Acrylic Sealer Undercoat is a fast drying high build sealer and undercoat

for interior applications. Acrylic Sealer Undercoat dries to a free sanding film with good

hold-out and opacity.

Designa Acrylic Sealer Undercoat comes with a 10 year guarantee.

TYPICAL USES May be used over most prepared surfaces, including:

Timber

Previously painted surfaces

Composite boards

Plaster

Fibre Cement

• Gib board

• Wallpaper

PHYSICAL PROPERTIES Binder Type Copolymer acrylic

Solvent Water
Colour White
Finish Matt

Dry Time 30 minutes at 20°C Recoat time 2 hours at 20°C

Number of Coats

Theoretical Coverage 8-10m²/litre

Recommended Film Thickness 100 microns per coat W.F.T

Thinning & Clean Up Water

SURFACE PREP Ensure surfaces are free from loose or flaky paint. Wash surfaces with Colourplus Sugar

Soap prior to painting to remove oil, grease, dirt, and other contaminants. Where there

are areas of mould, treat with Colourplus Green Clean.

APPLICATION Designa Acrylic Sealer Undercoat may be applied by synthetic brush, roller or spray.

Airless Spray - a 417 or 517 tip is recommended.

All substrates

1. Apply 1 coat of Designa Interior Acrylic Sealer Undercoat, allowing 2 hours drying. After sanding remove dust.

2. Apply 2 coats of selected top coat.

Note: When applying over a substrate that has distinctly contrasting colours, tint Designa Sealer Undercoat to a light grey. This will ensure good hiding power for the top coats.

PERFORMANCE & LIMITATIONS

Performance

- Excellent spray application
- Free sanding to a smooth surface
- Excellent hold out for top coats

Limitations

- $\bullet\,$ Do not apply if temperatures are below 10°C
- Dry time may be impeded if the relative humidity is high

HEALTH & SAFETY

Water based material

Designa Interior Sealer Undercoat is a water reducible non toxic coating. It is non flammable and requires no special handling. We recommend the use of a barrier cream for hands when applying.

Transport

UN No. : 1263
Class : N/A
Hazchem : N/A

Storage

Avoid freezing or temperatures in excess of 50°C.