# eurocol 308

# WALLDESIGN FINISH

Transparent protective layer and colour intensifier for 307 WallDesign.

# the strong connection



## PRODUCT TYPING

Base	Solvent-free transparent finishing coat based on acrylic dispersions.		
Consistency	Liquid.		
<ul> <li>Ready to go</li> <li>Colour-deepening</li> <li>Light shine</li> <li>Easy to process on</li> <li>Very economical of</li> </ul>	e wall		
PROPERTIES			
Consumption	Approx. 50 g/m² per layer		
Flammability	Non-flammable.		

# APPLICATION

Sensitive to frost

Ready-to-use product for applying a transparent protection and colour deepening to 307 WallDesign.

Yes.

PROCESSING				
Storage	Store in a cool and frost-free place (between 5° - 25 $^{\circ}$ C)			
Tools	807 Microfibre roller 9 mm			
Drying	24 hours after the last layer.			
Shelf Life	Minimum 12 months in unopened packaging.			

\* The stated values are laboratory values which, given the large variation in climatological conditions, subfloor compositions and layer thicknesses, are only guideline values.

#### Substrate:

- Before applying 308 WallDesign Finish, 307 WallDesign must be applied by following the steps in the relevant instructions for use and allowed to dry completely.
- Always consult our technical product information sheets beforehand. In case of doubt about the applications to be made, contact our Technical Advice Department in advance on T +31 (0)75 627 16 30.

Instruction manual:

#### **308 WALLDESIGN FINISH**

Forbo Eurocol Nederland B.V. | Industrieweg 1-2 | Postbus 130 | 1520 AC Wormerveer | Tel: +31 (0)75 627 16 00 | info.eurocol@forbo.com Forbo Eurocol Deutschland GmbH | August-Röbling-Straße 2 | DE - 99091 Erfurt | PF 80 02 53 | Telefon: +49 361 730 41 0 | info.eurocol.de@forbo.com



- Ensure a room temperature of approx. 15° 20 °C. Shake before use.
- 308 WallDesign Finish is very easy to apply with a clean 9 mm microfibre roller. This finish gives the surface a light satin sheen and a deeper colour. Tip for a lint-free roller: stick a piece of tape to the wall before painting and roll the new roller over it a few times.
- Pour 308 WallDesign Finish into a clean bucket or paint tray. Apply small amounts of the finish from the bottom upwards. Apply the liquid uniformly and distribute it over the surface until the liquid is evenly absorbed into the surface without streaking. If necessary, polish the 308 WallDesign Finish you've just applied with a microfibre cloth.
- By applying several layers of finish, the surface is better protected and gets a slightly water-repellent surface. Apply several thin layers wet in wet. The applied layer may also be dry before a next layer is applied.
- The drying time is 24 hours after applying the last layer.
- For processing tips, see the WallDesign video and product sheets.
- We recommend using 312 Conditioner for cleaning and maintenance. This product creates a protective film and reduces the adhesion of dirt to the surface. If used regularly, it preserves the appearance of the wall (with no gloss effect). Never not use chlorine or bleach!
- Dispose of product residues and cleaning water according to the local environmental regulations and do not pour into drains.
- Avoid contact with eyes and skin and use suitable protective equipment (see safety data sheet).

#### Processing conditions:

Desired ambient temperature : 15° - 20 °C. Relative humidity : 40 - 70%.

# **ENVIRONMENT AND HEALTH**

#### Hazard Class None.

MSDS For extensive information about safety and environment we refer to our website www.eurocol.nl.

### **ITEM DATA**

Article	Definition	Packaging	EAN-code
308	WallDesign Finish	Bottle of 1 kg	8 710345 308106
308	WallDesign Finish	Outer packaging 12 x 1 kg bottles	8 710345 308120

Any application method/ conditions other than specified in this Technical data sheet require explicit manufacturer's approval. In case of deviance in application method/ conditions liability by manufacturer cannot be guaranteed. This technical data sheet contains advice on handling and application of the product, based on experience and tests run by the manufacturer in laboratory and practical work. The information supplied by the manufacturer are non-binding and cannot be used as a basis for establishing the manufacturers liability for any damages caused. The values stated in this technical data sheet were measured under standard laboratory conditions. As application conditions outside the laboratory vary strongly this technical data sheet must be considered a guide only. Therefore the manufacturer does not take liability for damages caused by the customer's utilization of the processing result cannot be given. This also includes the infringement of any rights for the protection of third parties. Sufficient testing areas are to be provided before final applications, have to be taken into account and to be followed by the customer. It is the responsibility of the customer to check product suitability for the intended procedure and purposes prior to use.

This Technical Information supersedes all previously issued application data sheets and product information are no longer valid!

BG175308, Version 01, Stand 2023-05-30, ersetzt Ausgabe vom

#### **308 WALLDESIGN FINISH**

