

Product Information:

Rustik Topcoat 229

Water based topcoat for sealing of Rustik 636**General Description and typical applications:**

Rustik Topcoat 229 is a water based product, which is used to strengthen the surface of Rustik 636 by increasing the moisture resistance along with the resistance to scratches and damages.

After application, the rustic look is maintained and any color difference in the surface is intensified.

**Physical / chemical properties:****Topcoat:**

Type:	Water based styrene acryl dispersion
Color wet:	Whit
Color dry:	Transparent
Consistency:	Thin liquid
Shelf life:	Minimum 12 months in tightly closed packing if stored dry and cool. The product should be protected from frost.

Packaging:

Item no.	Size
22901	1 ltr

Directions for use:

Preparation: The area is wiped, so the surface is clean and free from dust. Masking tape is applied along the edges.

Dilution: The viscosity of the product can increase during aging and must then be diluted with water. The viscosity should be similar to milks to get the optimal penetration to the surface.

Application: Rustik Topcoat is applied to the surface with a short-haired paint roller (same as used for lacquer) in a thin, smooth layer. If the roller pattern run over the area with the roller again – and do it in different directions.

Dana Rustik Topcoat can alternatively be thinned (appr. 1 dL water to 5 dL topcoat) and applied with a pressure spray in a distance of approximately 30-40 cm from the wall. It is important that the layer is not too thick, and in case of dripping, it must quickly be removed with a cloth, to ensure that it do not become visible in the final work. Can be thinned even more if necessary.

Drying time: Appr. 2-3 hours depending on temperature and
Another layer of topcoat can be applied to get a stronger surface and a more glossy look.

Yield: Appr. 8 m²/liter.

Drying time: Appr. 2 hours.

Cleaning: Wet topcoat is removed with water and soap. Tools a cleaned with water while the product is still wet. Dried topcoat is removed mechanically but can be softened with acetone.

