



TOP-ACRYL

PRODUCT DESCRIPTION

TOP-ACRYL is a matt-finish wall paint with excellent hold. It is produced on the basis of a styrene acrylic copolymer dispersion. Available in white and light colours.

TOP ACRYL can also be used as a 'Primer & Finish' on sound, well-prepared walls.

Class I washability paint (ISO 11998) offering optimum water vapour permeability and excellent dirt resistance. It adheres perfectly to any clean surface and has excellent coverage.

APPLICATION FIELD

Walls and ceilings. TOP-ACRYL can be applied to any clean surface, inside or outside, new or previously painted.

SURFACE PREPARATION

Room temperature: min. +10°C throughout drying

Temperature of the substrate: min. +10°C

Humidity level: Max. 80%.

USE OF THE PRODUCT

Depending on the substrate, I coat may be sufficient on a previously painted wall. If necessary, apply a second coat. The drying time between 2 coats is 4 to 6 hours. It can be applied with a brush or roller (dilute 5 to 10% with water if necessary). TOP-ACRYL can also be applied by spray with up to 20% water.

DRYING TIME AT 60% RH AND 20°C

Out of touch: I hour Re-coatable: 4 to 6 hours

CARACTERISTICS

Coverage :	8-10 m ² /L depending on porosity of substrate	Density:	1.5 KG/L
Dry extract :	31% by volume; 64% by weight	Fineness :	< 10µm Hegmann gauge to ISO 1524
Washability:	Class I to ISO 11998	Viscosity:	6000 CP (Brookfield r5, 50rpm)
Opacity:	Class 2 to ISO 6504-3 (Application at 200µ wet)		
VOC:	14g/L according to IDN ISO 11890. EU limit value for this product (cat IIA/c): 75g/L (2007 - 40g/L (2010)		
Gloss:	2.5 GU (rhopoint glossmeter angle 60°) MAT according to ISO 2813		

CLEANING OF THE MATERIAL

Immediately with water

STORAGE CONDITIONS

I year in the original closed & unopend packaging, stored in a well ventilated area at a room t° between +5 and 35°C.

Our information on the technical product is used only as assistance to professional workers. During the implementation of our products, we always advise to start with a test on a small area.