Capacryl Spray-TEC Filler

Emulsion based undercoat lacquer (priming varnish) and filler for interior use.

Product Description

Field of Application

Highly filling undercoat lacquer, suitable for airless spray application on primed surfaces in interiors before applying waterborne enamels, e.g. Capacryl Spray-TEC Satin and Capacryl PU-Satin/PU-Gloss.

Material Properties

- High filling capacity.
- Excellent opacity (hiding/covering power).
- High stability up to 450 μm wet film thickness.
- Very easy to sand.
- Efficient application with airless spray process.
- High degree of whiteness.
- High dry film thickness.
- Lead- and chromate-free.

Material Base / Vehicle

Acrylic-polyurethane combination

Packaging/Package Size

2,5 litres, 5 litres

Colours

White

Gloss Level

Matt

Storage

Keep in a cool, but frost-free place.

Shelf life: 12 months in the original, tightly closed container.

Technical Data

■ Density: Approx. 1.3 g/cm³

Suitability according to Technical Information No. 606 Definition of Application Areas

Interior 1	Interior 2	Interior 3	Exterior 1	Exterior 2
+	+	0	_	_
(-) inapplicable / (0) of limited suitability / (+) suitable				





Application

Suitable Substrates

Primed wood and derived timber products, primed and dimensionally stable metal surfaces, stable existing coatings, primed with Capacryl Haftprimer (wash primer), in interiors.

Substrate Preparation

Sand and clean the primered surfaces.

Preparation of Material

Stir well before use. Spray preferably undiluted or diluted to a max. of 5 % with tap (potable) water, if necessary.

Method of Application

Advice for Spray Application:

	Ø Nozzle	Pressure	Dilution
Airless	0,010-0,014 inch	180 - 200 har	Undiluted or diluted to a max. of 5 % by volume with tap (potable) water

Advice: Dilution reduces the stability and filling capacity.

Thinning

Spray preferably undiluted or diluted to a max. of 5 % with tap (potable) water, if necessary.

Layer Thickness

Wet film thickness: Max. 450 μm

Surface Coating System

Substrate	Use	Substrate Preparation	Priming Coat	Intermediate Coat	Intermediate Coat	Finishing Coat
Wood, derivative timber products	Interior	Sand/clean	Capacryl Holz-IsoGrund			
Iron, steel	Interior	Derust/clean	Capalac AllGrund			
Zinc, galvanised surfaces	Interior	BFS No. 5	Capacryl Haftprimer	Capacryl Spray-TEC	If necessary: Capacryl Spray-TEC Satin or	Capacryl Spray-TEC Satin or Capacryl
Aluminium	Interior	BFS No. 6	Capacryl Haftprimer	Filler	Capacryl PU-Satin/PU- Gloss	PU-Satin/PU-Gloss
Hard/unplasticized PVC	Interior	BFS No. 22	Capacryl Haftprimer			
Sound existing paint coatings ¹⁾	Interior	Sand slightly/treat slightly with alkali	Capacryl Haftprimer			

¹⁾ Prepare and prime damaged spots according to the respective substrate requirements.

Note: Adhesion must be tested in advance for powder coatings, coil coatings and other critical substrates by trial coating.

Consumption

Approx. 220 ml/m² at 200 µm wet film thickness.

Consumption is a reference value and may vary, depending on the nature of substrates and substrate condition.

Determine the exact amount of material required by coating a test area on site.

Application Conditions

Lower Temperature Limit for Application and Drying:

Min. +10 °C for product, substrate and ambient air.

Relative humidity must not exceed 70 %.

Drying/Drying Time

At 20 °C and 65 % relative humidity	dust dry	recoatable
Drying times ¹⁾	approx. 60 minutes at 200 μm wet-film thickness ²⁾	6-8 hours

¹⁾ Lower temperatures and higher humidity extend the drying time.

Tool Cleaning

Immediately after use with water.

²⁾ Higher wet film thickness extend the drying time.

TECHNICAL INFORMATION NO. 973

Advice

Special Risks (Hazard Note) / Safety Advice (Status as at Date of Publication) May cause an allergic skin reaction. If medical advice is needed, have product container or label at hand. Keep out of reach of children. Do not get in eyes, on skin, or on clothing. Wear protective gloves/ eye protection. IF ON SKIN: Wash with plenty of soap and water. Contains: 1,2-benzisothiazol-3(2H)-one, 2-methyl-2H-isothiazol-3-one, mixture of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1). mixture of: 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3:1) < 15 ppm

Disposal

Materials and all related packaging must be disposed of in a safe way in accordance with the full requirements of the local authorities. Particular attention should be made to removing wastage from site in compliance with standard construction site procedures.

In Germany: Only completely empty containers should be handed in for recycling. Dispose containers with residues of liquid product via waste collection point accepting old paints and enamels. Dispose dried/hardened product residues as construction site/demolition/municipal or domestic waste.

EU limit value for the VOC content

of this product (category A/d): max. 130 g/l (2010). This product contains max. 80 g/l VOC.

Giscode

BSW30

Product Code Paints and Enamels

outdated: M-LW01 (Germany)

Substances of Content - Declaration

Polyacrylic resin, titanium dioxide, silicates, calcium carbonate, aluminum hydroxide, water, glycol ethers, ester alcohol, additives, preservatives.

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