Capacryl Holz-IsoGrund

Priming paint for cationic insulation of water-soluble, brownish discolouring wood components.



	Product Description	n			
Field of Application	Suitable for insulating priming coats on wood and derived timber products (wood based materials) with content of water-soluble, brownish discolouring wood components. The primer is used before applying Capacryl acrylic enamels or Capadur Wetterschutzfarbe NQG.				
Material Properties	 Ecologically compatible Cationic insulating effect against water-soluble, discolouring wood components Provides high adhesion and grip of subsequently applied coatings Diffusion-capable Suitable for children toys as per DIN EN 71-3 				
Material Base / Vehicle	epoxy resin dispersion				
Packaging/Package Size	750 ml, 2.5 litres, 10 litres				
Colours	White				
Storage	Keep in a cool, but frost-free pl Shelf life: 24 months in the orig		ed container.		
Technical Data	■ Density: Approx. 1.3 g/cm ³				
Suitability according to	Interior 1 Interior 2	Interior 3	Exterior 1	Exterior 2	
Technical Information No. 606 Definition of Application Areas	+ +	+	+	+	
	(-) inapplicable / (O) of limited suitability / (+) suitable				





TECHNICAL INFORMATION NO. 961

Application

Airless

Suitable Substrates	All wooden parts intended to be coated with water-dilutable/waterborne acrylic coatings and which are at risk of showing brownish discolouration in the finishing coat, caused by water-soluble wood components. The substrate must be clean, sound/stable, dry, and free from all substances that may prevent good adhesion. The moisture content of dimensionally stable wood must not exceed 13 %. Moisture content of limited dimensionally stable wood and wooden parts of unstable shape: max. 15%. Basic principles of wood preservation for constructions must be followed. They are the basis for a durable wood preservation with coating materials.				
Substrate Preparation	Sand/grind the surface in fibre direction, clean thoroughly, then remove seeping wood contents, e.g. wood resin/rosin and resin galls (pitch pockets), cut sharp edges (see BFS Data Sheet No. 18).				
Method of Application	 wood resin/rosin and resin galls (pitch pockets), cut sharp edges (see BFS Data Sheet No. 18). Capacryl Holz IsoGrund can be applied by Orelmix brush, roller or spraying equipment. Dilute to a max. of 5 % with tap (potable) water and stir thoroughly before use. On wood with rich content of wood components a brownish discolouration may occur in the first Capacryl Holz-IsoGrund priming coat. The discolouration is bound into the film due to a cationic insulating effect. It is mandatory to let the material dry for approx. 12 hours before applying any further coatings. For wood with extremely rich content of wood components, a second priming coat of Capacryl Holz-IsoGrund may be necessary. Apply a trial coating, if necessary. Note: Due to the cationic insulation an incompatibility with waterbased products appears when in direct contact. Important: Clean tools and Airless spray gun detailed after use! Guidelines for Spray Application: 				
		Ø Nozzle	Pressure	Dilution	

180- 200 bar

ready to use

Surface Coating System

Substrate	Use	Substrate preparation	Impregnation	Priming Coat	Intermediate Coat	Finishing Coat
Dimensionally unstable wooden parts or parts with limited dimensional stability	exterior		Capacryl Holzschutz-Grund	Capacryl Holz-IsoGrund ¹⁾	Capadur Wetterschutzfarbe NQG	Capadur Wetterschutzfarbe NQG
Dimensionally stable wooden parts	exterior	BFS Data Sheet No. 18	Capacryl Holzschutz-Grund	Capacryl Holz-IsoGrund ¹⁾	Capacryl PU-Vorlack* or Capacryl PU-Gloss/PU-Satin	Capacryl PU-Gloss/PU-Satin
Wooden elements	interior	grinding / cleaning	-	Capacryl Holz-IsoGrund ¹⁾	if necessary Capacryl PU-Vorlack	Capacryl PU-Gloss/PU-Satin

0.008 - 0.011 inch

*Apply two intermediate coats on dimensionally stable wooden parts as per BFS Data Sheet No. 18. ¹⁾ Always apply Capacryl Holz-IsoGrund on wood containing water-soluble, discolouring wood components. Apply a second coat on knots and wood with rich content of wood components.

Consumption	Approx. 100 - 130 ml/m ² per coat. Consumption is a reference value and may vary depending on substrate conditions. Determine the exact amount of material required by coating a test area on site.				
Application Conditions	Product, Ambient and Substrate Temp Min. 8 °C during application and drying. Relative humidity must not exceed 80 %.				
Drying/Drying Time	At 20 °C und 65 % relative humidity	Dust dry	Recoatable	Cured	
	After hours	1 - 2	12	48	
Tool Cleaning	Lower temperatures and higher humidity Immediately after use with water. Due to the cationic insulation an incompa contact. Important: Clean tools and Airle	atibility with waterbas	ed products appears	s when in direct	

TECHNICAL INFORMATION NO. 961

Advice

	Advice
Special Risks (Hazard Note) / Safety Advice (Status as at Date of Publication)	If medical advice is needed, have product container or label at hand. Keep out of reach of children. Ensure good ventilation during use and drying. Do not eat, drink or smoke while using the product. In case of contact with eyes or skin, immediately and thoroughly rinse with water. Do not allow product to enter drains, waterways or soil. Clean utensils immediately after use with soap and water. Use P2 dust filter for grinding. Do not breathe spray dust. Use A2/P2 combination filter for paint spraying.
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/g): max. 30 g/l (2010). This product contains max. 20 g/l VOC.
Giscode	BSW30
Substances of Content - Declaration	Polyacrylate resin, alkyd resin, titanium dioxide, zinc white, calcium cabonate, silicates, water, glycol ether, glycols, additives.
Further Details	See Material Safety Data Sheet (MSDS).
Customer Service Centre	Tel.: +49 6154 71-71710 Fax: +49 6154 71-71711 e-mail: kundenservicecenter@caparol.de
	International Distribution: Please see www.caparol.com

Technical Information No. 961 · Issue: May 2019

All suggestions and application instructions herein are based on our latest technical experience. Due to the wide variety of individual project conditions, we cannot be held responsible for their content. These instructions do not release the purchaser/ applicator from his responsibility to determine the suitability of the product in consideration of the project characteristics. These instructions are to be considered void when a new edition is released. Our general conditions of sale and delivery in their latest edition apply. This document is a translation of our German Technical Information No.961 · Capacryl Holz-IsoGrund · Issued: June 2020