Capadur GreyWood

Highly pigmented, water-dilutable wood stain for exterior use.

The natural greying effect of wood will be imitated with selected shades of grey. Suitable for dimensionally stable or limited stable wood and wooden parts of unstable shape.



	Product Description
Field of Application	Selected noble shades of grey give, from the very beginning, the impression of a naturally and evenly greyed surface, as otherwise may be generated in the nature only after many years in favourable climatic conditions. Preferred fields of application are wooden facades, which are intended to show a natural appearance. Capadur GreyWood is also suitable for fences, balcony balustrades, window shutters, gates and other wooden parts of unstable shape or with limited stability, but also for dimensionally stable construction elements like windows and outer doors. Only for exterior use! (The interior surfaces of outer windows and doors belong to the exterior surfaces.) Capadur GreyWood is provided with a preservative against deterioration in the coating film due to algal and fungal attack (fungi/mildew/mould growth). The film preserving agent delays infestation. Depending on biological exposure/contamination, on extremely stressed wooden parts, e.g. in the area of flat roof soffits or on board-shaped wood derivatives (e.g. boards of maritime-pine), the attack may occur again, even before normal warranty time limit has ended. Do not apply on wood with permanent contact to the ground and moisture/water.
Material Properties	 Noble shades of grey due to pearlescent pigments. Excellent protection against UV rays due to reflecting pigments. Provided with a film preservative against fungal attack (fungi/mildew/mould). Thin-bodied (low film-building) wood stain, allows better renovation. Water-dilutable. Non-blocking. Conform with VOC Decopaint Directive (2010). Non-dripping consistency.
Material Base / Vehicle	Acrylic dispersion/emulsion
Packaging/Package Size	1 litre and 5 litres
Colours	Available via the ColorExpress tinting & mixing machine system. Colours: Tyrol, Toskana, Nordic, Forest, Outback, Island. Impression of colour and gloss level are influenced by the condition of wood surfaces, number of applied coatings and quantity of applied product.
Gloss Level	Silk-matt/semi-gloss (mid sheen; velvet or eggshell-like finish)
Storage	Shelf life: Min. 2 years in original, tightly closed can, when stored in a dry, cool and frost-free place.
Technical Data	Density: Approx. 1.0 g/cm ³





TECHNICAL INFORMATION NO. 22

			1			-
Suitability according to	Interior 1	Interior 2	Interior 3	Exterior 1	Exterior 2	
Technical Information No. 606 Definition of Application Areas	_	_	_	+	+	
	(-) inapplicable	e / (○) of limited	l suitability / (+)	suitable		
	Application	on				
Suitable Substrates	Substrates must be clean, sound/stable, and free from all substances that may prevent good adhesion. Max. permissible moisture content in dimensionally stable wood: 13%; in limited stable wood and parts of unstable shape: 15%. The principles of constructional wood preservation are to be observed. They are the basis for a durable wood protection with coating materials. Please follow BFS Data Sheet No. 18, section et seq., before applying on board-shaped wood-based material, e.g. solid wood, veneered plywor particle boards or wood fibreboards.				3%; in limited stable are the basis for eet No. 18, section 2.2.3	
	Tips for the Up A long-term ma parts at regular Sheet No. 18, a	keep of Coate intenance of va intervals. Hints ttachment C.	d Wooden Par lue can only be	obtained by pro	ofessional upkee time periods are	ep of coated wooden e given in BFS Data
Substrate Preparation	 New Wood Surfaces: Sand smooth, planed surfaces in fibre direction, clean well and remove seeping wood contents, e.g. wood resin/rosin. Impregnate exterior surfaces with Capacryl Holzschutz-Grund. Existing Wood Surfaces: Sand (abrade/grind off) greyed, weathered surfaces to the solid, stable substrate and clean the surface. Wash algal & fungal attack (fungi/mildew/mould) completely off and disinfect the surface 					
	with Capatox. Impregnate with Capacryl Holzschutz-Grund. Coated Wood: Remove all unstable existing coatings completely to the stable substrate. Wash algal & fungal attack (fungi/mildew/mould) completely off and disinfect the surface with Capatox. Impregnate with Capacryl Holzschutz-Grund. Clean stable, adherent coatings and apply one covering priming coat of Capacryl Haftprimer in suitable colour shade for renovation (Caparol 3D/Palazzo 205). Apply one intermediate and one finishing coat of Capadur GreyWood in the desired colour shade (wood grain technique).					
Preparation of Material	Capadur GreyV special brushes For roller applic	for acrylic ena ation use short lood can only b	mels with a mix pile polyamide spray applied	ture of polyeste rollers, then refi in closed facilit	r and natural bri nish with a brus	ish application use istles (e.g. Orelmix). sh. pray booth), due to the

Surface Coating System

Substrate	Use	Substrate Preparation	Impregnation	Priming Coat	Intermediate Coat	Finishing Coat
Uncoated wood	only for exterior use ¹⁾	as described above and see BFS Data Sheet No. 18	Capacryl Holzschutz-Grund	Capadur GreyWood	if necessary: Capadur GreyWood	Capadur GreyWood
wooden narts with	only for exterior use 1)	as described above and see BFS Data Sheet No. 18	_	Capacryl Haftprimer in renovation colour or Palazzo 205	Capadur GreyWood	

Consumption	70 - 100 ml/m ² per coat. Consumption is influenced by the substrate condition (e.g. roughness, absorbency, etc.). Determine the exact amount of material required by coating a test area on site.
Application Conditions	Lower Temperature Limit for Application and Drying: + 8 °C for product, substrate and ambient air.
Drying/Drying Time	At 20 °C and 65 % relative humidity the subsequent coat can be applied after 4 hours, at the earliest. Touch dry after approx. 1.5 hours. For further use respect a drying time of min. 4 hours. The drying time is extended at lower temperatures and higher humidity or in case of insufficient air exchange, e.g. when boards are packed closely.
Tool Cleaning	Immediately after use with water.

TECHNICAL INFORMATION NO. 22

	Advice			
Special Risks (Hazard Note) / Safety Advice (Status as at Date of Publication)	Harmful to aquatic life with long lasting effects. Keep out of reach of children. If swallowed, seek medical advice immediately and show the container or label (intestinal bacteria can be affected). Do not empty into drains, water courses or into the ground. Use P2 dust filter for grinding. 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. Clean utensils immediately after use with soap and water. Apply by brush or paint roller only. Contains: 1,2-benzisothiazol-3(2H)-one, CG 22-1130 (UV absorber), 3-lod-2-propinyl butylcarbamate, Bis(1,2,2,6,6-pentamethyl-4-piperidyl)sebacate, 2-methyl-2H-isothiazol-3-one. May produce an allergic reaction.			
	According to European Regulation 528/2012 this product is defined as a "treated article" (not a biocidal product) and contains the following biocidal substances: IPBC (3-lod-2-propinylbutylcarbamat) (CAS-No. 55406-53-6).			
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 cans/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/e): max. 130 g/l (2010). This product contains max. 50 g/l VOC.			
Product Code Paints and Enamels	M-KH01F (Germany)			
Substances of Content - Declaration	Polyacrylate resin, mineral pigments and fillers, water, glycol ether, esther alcohol, preservative (Methyl-/Benzisothiazolinone), film preserving agent (Iodopropinyl butylcarbamate).			
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. 22 · Issue: July 2016

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.22 · Capadur GreyWood · Issued: February 2019