AcrylFassadenfarbe

For weather-resistant coatings on mineral Exterior surfaces.



ColorExpress		
	Product Description	
Field of Application	Weather-resistant, environmentally friendly emulsion paint for facades, for white and colored coatings.	
Material Properties	 no thermo-plasticity Low surface tension non-film-forming micro-porous Permeable to CO2 Resistant to aggressive air pollutants Water repellent Good covering power Reduces tendency of facades to dirt 	
Material Base / Vehicle	Synthetic resin dispersion	
Packaging/Package Size	2.5 , 10	
Colors	White The paint AcrylFassadenfarbe can be colored using dyes alone AVA - Amphibolin -und Abtönfarben differences . When buying min . 100 liters in one shade , on request , can be supplied pre- colored material . Suitable for dyeing machine ColorExpress .	
Gloss Level	Matt	
Storage	Keep in a cool, but frost-free place.	
Technical Data	Density: 1,55 g / cm ³	





	Application
Suitable Substrates	The substrate must be clean, sound/stable, dry, and free from all substances that may prevent good adhesion.
Substrate Preparation	Interior Plasters: Class PII (Lime-Cement Mortars), Class PIII (Cement Mortars) / Minimum Compressive Strength according to DIN EN 998-1: 2 N/mm ² : Solid plasters with normal absorbency require no preliminary treatment. Prime highly porous, sanding or absorbent plasters with OptiGrund or CapaSol.
	Gypsum Mortar and Ready-Mixed Gypsum Plasters of Mortar Group/Class PIV / Minimum Compressive Strength according to DIN EN 13279: 2 N/mm ² : Prime with Caparol Haftgrund. Sintered gypsum plasters: Sand/grind off sintered skin, then remove dust and prime with Caparol Tiefgrund TB.
	Gypsum Wallboards: Prime absorbent boards with OptiGrund or Caparol Tiefgrund TB. Prime highly compact, smooth boards with Caparol Haftgrund to enhance adhesion.
	Gypsum Plasterboards (Sandwich-Type Plaster Boards/Drywalls): Sand/grind off filler (mortar) burrs. Prime and strengthen soft gypsum areas (repair patches) with Caparol Tiefgrund TB. Prime with Caparol Haftgrund, OptiGrund or CapaSol. Boards with content of water-soluble, discolouring substances that leave marks must be primed with AquaSperrgrund. Germany: Follow BFS-Merkblatt (Data/Fact Sheet) No. 12.
	Concrete: Remove any residues of parting agent (formwork oil residues) and chalking or sanding substances.
	Autoclaved Aerated Concrete (AAC) / Cellular Concrete: Prime with a 1 : 3 mixture of Capaplex and tap (potable) water.
	Facing Brickwork and Fair-Faced Sand-Lime Brick Masonry: Coat without pre-treatment.
	Sound/Stable Existing Coatings: Directly rework matt, slightly absorbent coatings. Roughen/sand glossy surfaces and enamel/varnish coatings. Apply one priming coat of Caparol Haftgrund.
	Unstable Existing Coatings: Remove unstable coatings of enamel/varnish, emulsion paint or synthetic (organic) plaster. Prime slightly absorbent, smooth surfaces with Caparol Haftgrund. Prime highly porous, sanding or absorbent substrates with OptiGrund or CapaSol. Remove unstable coatings of mineral paint by mechanical means and remove dust. Prime with Caparol Tiefgrund TB.
	Glue-Bound Distemper (Limewater Colour/Paint): Wash off existing distemper very thoroughly, allow to dry and prime with Caparol Tiefgrund TB.
	Mildewed/Mouldy Surfaces: Remove fungal (fungi/mildew/mould) attack by wet cleaning/scrubbing. Then use Capatox or FungiGrund and allow to dry thoroughly. Prime according to the type and condition of the substrate. Apply a finishing coat of Indeko-W, Malerit-W or Fungitex-W on strongly infested surfaces, in compliance with legal/local and official regulations (follow e.g. Ordinance of Biocidal Agents and Ordinance on Hazardous Substances).
	Surfaces Stained by Nicotine, Water, Soot or Fat/Grease: Wash off nicotine, soot or fat/grease stains with tap water, adding a fat-dissolving household cleaning agent/detergent, then allow the substrate to dry thoroughly. Clean dried-up water spots/ stains with a dry scrubbing brush. Prime with insulating AquaSperrgrund.
	Small Defects: After having completed the necessary preparations, repair small defects with Caparol- Akkordspachtel in accordance with our processing specification, and if necessary, prime subsequently.

Technical Information No. CP020D NOE

Method of Application	Apply with paint brush, roller and spraying equipment.
Surface Coating System	Airless Application: Spray angle: 50°; Nozzle size: 0.017" - 0.019"; Spray pressure: 180 - 200 bar. Stir and sieve well before applying. Clean tools/equipment immediately after use with water.
Consumption	Priming or Intermediate Coat: AcrylFassadenfarbe,, diluted to a max. of 10 % with tap (potable) water.
	Finishing Coat: AcrylFassadenfarbe,, diluted to a max. of 5 - 10% with tap (potable) water.
	Approx. 150ml/m ² per coat on smooth substrates. On roughly textured surfaces correspondingly more. Determine the exact amount of material required by coating a test area
	on site.
Application Conditions	Low Temperature Limit for Application and Drying:+5 °C for product, substrate and ambient air.
Drying/Drying Time	At 20 °C and 65 % relative humidity surface-dry and recoatable after 4-6 hours. Cured and ready for stress after approx. 3 days. Lower temperatures and higher humidity extend the drying time.
Note	To avoid lapping, the material should be applied wet-on-wet and without interruption. When using
	Caparol Tiefgrund TB in interiors, a typical solvent odour is released, hence proper ventilation must be provided during application and drying. Use non-aromatic, low-odour AmphiSilan-Putzfestiger in
	sensitive areas. Touching up surfaces is depending on many parameters and may be visible after drying. Germany: See BFS-Merkblatt (Data/Fact Sheet) No. 25.
	Do not use phenol-based disinfectants to avoid surface yellowing.
	Advice
Please Note (Status as at Date of Publication)	Keep out of reach from 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. Do not breathe spray dust. Use P2 dust filter for
	grinding. Further information: See Material Safety Data Sheet (MSDS).
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. 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/a): max. 40 g/l (2010). This product contains max. 15g/l VOC.
Product Code Paints and Enamels Substances of Content - Declaration	M-SF01 F
Substances of Content - Declaration	Dispersion of synthetic resin, pigments, mineral fillers, water, additives, Preservative.
Technical Assistance	As it is impossible to list herein the wide variety of substrates and their specific problems, please
	request our technical assistance in case of queries. We will describe appropriate working methods, if a substrate not specified above is to be coated.
	Caparol Georgia Al .Kartvelishvili str. N8
	0198 Tbilisi, Georgia office@caparol.ge
	www.caparol.ge