

Akkordspachtel, fein und mittel (fine & medium)

Ready-mixed, paste-like synthetic-resin dispersion filler for interior use.



Product Description

Field of Application	<p>Caparol-Akkordspachtel fein (fine): All-purpose filler, suitable for repairing minor defects and spallings, shrinkage holes and surface cracks. Suitable as a surfacer to achieve smooth plaster and concrete surfaces. Also suitable to achieve finely textured surfaces using spatter technique on smooth, filler treated walls and ceilings. Suitable to obtain surface quality level Q3 or Q4 on gypsum plasterboards (sandwich-type plaster boards/drywalls) corresponding to specifications given in German BVG Data Sheet No. 2 and BFS Data Sheet No. 12.</p> <p>Caparol-Akkordspachtel mittel (medium): All-purpose painter's surfacer & filler for leveling major surface irregularities and filling shrinkage holes or cracks. For leveling/smoothing concrete and roughly textured or defective plaster surfaces and suitable for application in spatter technique. Suitable to obtain surface quality level Q3 or Q4 on gypsum plasterboards (sandwich-type plaster boards/drywalls) corresponding to specifications given in German BVG Data Sheet No. 2 and BFS Data Sheet No. 12.</p>
Material Properties	<ul style="list-style-type: none"> ■ Emission-minimised and solvent-free. ■ Water-dilutable, ecologically compatible, low odour. ■ High adhesive strength. ■ Rigid/stiff, when thoroughly cured; non-shrinking (low sagging). ■ Can be sanded in dry condition and felted in wet condition. ■ Diffusion-capable. ■ Easy to apply and to smoothen. ■ Reaction to fire: Class A2-s1.d0 as per DIN EN 13501-1.
Material Base / Vehicle	Synthetic resin dispersion/emulsion according to German standard DIN 55945.
Packaging/Package Size	<p>Akkordspachtel fine: 25 kg plastic bucket, 8 kg plastic bucket</p> <p>Akkordspachtel medium: 25 kg plastic bucket</p>
Colours	<p>Natural white.</p> <p>Both product types can be tinted to a max. of 5 % with CaparolColor or AmphiColor® (AVA) colourants.</p>
Gloss Level	Matt (flat)
Storage	Keep in a cool, but frost-free place.



Supplementary Product

Caparol-Füllspachtel P

For Damp Locations:
 Histolith® Renovierspachtel
 Histolith® Feinputz
 Capatect-Feinspachtel 195
 Capatect ArmaReno 700

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

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

Application

Suitable Substrates

The substrate must be sound/stable, dry, and clean and free from all substances that may prevent good adhesion. In Germany: Follow VOB, part C, DIN 18 363, section 3.

Depending on substrate requirements, a suitable priming coat must be applied prior to filler application. Follow Technical Information No. 650. Glossy/shiny, stable existing coatings must be roughened beforehand.

Method of Application

Manual Smoothing:

Stir the product thoroughly and apply with a stainless steel smoothing trowel. Allow to dry and sand or moisten (pre-wet) the surface and smoothen it using a felt or sponge float. Both product types are applicable by suitable spraying equipment, when being adjusted to spraying consistency by adding max. 5 % of tap (potable) water.

After thorough drying of smoothed/trowelled surfaces, a fine-textured coat in spatter technique can be applied. Appearance (texturing) can be varied, depending on the degree of dilution and used nozzle width. The spatter technique is particularly recommended for ceilings which remain without further treatment.

Suitable Spraying Equipment:

Use plaster conveyor and high-performance airless equipment. Remove all filters, when airless guns are used.

Nozzle size: 0.035" to 0.043"

Pressure: Approx. 150 to 180 bar

Suitable airless guns for filler application: Use spray guns with a higher discharge, recommended by the device manufacturer.

Lower product temperature limit to ensure optimum application with airless units: Minimum +10 °C during application.

Surface Coating System

Recoatibility:

Apply one priming coat of Caparol-Haftgrund before applying Sytilot Bio-Innenfarbe (interior paint). Surfaces leveled with Caparol-Akkordspachtel can be coated, when fully cured/dried, with suitable Caparol emulsion and latex paints or acrylic enamels without previous priming.

Apply one priming coat of Caparol-Haftgrund before applying plastic compounds or textile and glass fabric wall coverings.

Apply one priming coat of Putzgrund 610 before applying synthetic resin-bound (organic) plasters.

Consumption

■ Type fine: Approx. 1800 g/m² per mm of coating thickness.

■ Type medium: Approx. 1800 g/m² per mm of coating thickness.

Application Conditions

Lower Temperature Limit for Application and Drying:

+5 °C for substrate and ambient air.

Drying/Drying Time

Approx. 12- 48 hours, depending on building moisture, temperature and layer thickness.

Tool Cleaning

Clean tools/equipment immediately after use with clean water.

Note

Do not apply Caparol-Akkordspachtel fein/mittel (fine & medium) in damp locations/moist rooms. Use Caparol-Akkordspachtel fein (fine) instead to achieve exceedingly smooth surfaces. Minor colour differences may occur due to the use of natural fillers. When spray applied surfaces (using spatter technique) remain unpainted, it is advisable to use product from the same batch for filling and spray application.

For spray application on walls in spatter technique, it is advisable to recoat with Caparol emulsion paint to obtain a higher resistance.

Reworking gypsum filling compounds may lead to swelling, blistering and flaking due to long lasting moisture exposure. Provide for quick drying by sufficient ventilation and temperature. In Germany: Follow Data Sheet No. 2 "Verspachtelung von Gipsplatten" (Trowel Application on Plasterboards) issued by the German Association of Gypsum and Plasterboard Industry.

Fine blistering (pinholing) may appear on compact, low absorbent substrates. These fine air pockets are removable after a short flash off time by repeated smoothing. The proper timing for re-smoothing is depending on temperature and air humidity/moisture on site. When air pockets reappear after re-smoothing, the smoothing process has been effected too soon and must be repeated.

On coarse, roughly textured substrates an additional smoothing process may be necessary to achieve an even surface.

Advice

German Certificates

- Bericht zur Klassifizierung des Brandverhaltens. (Reaction to fire testing)
- Emissionskammermessung in Anlehnung an DIN ISO 16000-9.
(Emission chamber measurement as per DIN ISO 16000-9)

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.
Further information: See Material Safety Data Sheet (MSDS).

Contains: 1,2-benzisothiazol-3(2H)-one, 2-methyl-2H-isothiazol-3-one. May produce an allergic reaction.

In Germany: Advice for allergy sufferers with isothiazolinone allergy: German hotline 0180/5308928 (0.14 €/minute from German landline, MTS max. 0.42 €/minute).

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 group: non-existent. (In Germany) This product contains < 1 g/l VOC.

Product Code Paints and Enamels

M-DF01 (Germany)

Substances of Content - Declaration

Polyvinylacetate resin, calcium carbonate, titanium dioxide, silicates, water, additives, preservative (methylisothiazolinone, benzisothiazolinone).

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.

Customer Service Centre

Tel.: (+49) 0 61 54 / 71 17 10
Fax: (+49) 0 61 54 / 71 17 11
e-mail: kundenservicecenter@caparol.de

International Distribution: Please see www.caparol.com