Spritzputzspachtel FW

Dispersible resin filler for interior use



AREAS OF APPLICATION

Machine-processable dispersible filler for mineral substrates, filigree concrete elements as well as for reworking stable cement, gypsum and lime base coats, textured renders and fibreglass meshes.

Filling bevelled, chamfered drywall joints in connection with reinforcement mesh.

PRODUCT PROPERTIES

- Special filler with special filling material for professional application on uneven substrates but smooth concrete bases as well as aerated concrete elements and planar limestone elements
- Seamless application on large surfaces
- Solvent and softener free (LEF)
- Easy to sand
- Minimal working time requirement due to easy application
- Texturing is possible (speckled effect)
- Permeable
- Can be "feathered out to zero"
- Extremely high yield
- Mineral percentage > 96%

TECHNICAL DATA

Binder base Acrylic resin dispersion
Specific gravity approx. 1,7 g/cm³

Fire behavior A2-s1, d0 according to DIN EN 13501

APPLICATION INSTRUCTIONS

Preparation Cover adjacent component.

Substrate pre-treatment All substrates must be stable, dry on the surface, clean and free of any residue,

which can reduce adhesiveness.

Neutralise substrates with great variations in alkalinity.

Protect metal parts against corrosion.



Prime or fill joints in aerated concrete, sand-lime elements, precast concrete

ceiling panels and level differences with Alseccofüll DFS.

A pretreatment with Hydro penetrating primer is required for gypsum and lime

base coats and gypsumboard with gypsum jointfillers.

Mixing Ready to use

Consumption approx. 1,7 kg/m² and mm layer thickness,

applied as a textured render approx. 0,6 kg/m²

Determine the precise material requirements by means of a trial coating on the

object.

Layer thickness Full-surface single layer of filler compounds maximum of 3,0 mm

Information about the weather Temperatures cannot fall below +5 °C during application and drying.

Drying time approx. 12 - 48 hours

Dependent on temperature and relative humidity.

Cleaning of tools In a fresh state with water.

Application by machine Please request special information regarding machine processing.

STORAGE

Shelf life in original sealed packaging of at least 1 year when kept cool and protected against frost.

PACKAGING INFORMATION

Colour Natural white
Packaging unit PE sack 25 kg net

OTHER INFORMATION

Information on safety The information provided in the current safety data sheet applies.

Transportation Not a hazardous material

Giscode M-DF01 latex paints, solvent-free



Kupferstraße 50 D-36208 Wildeck Phone 03 69 22 / 88-0 Fax 03 69 22 / 88-330 Internet: www.alsecco.de



