Alseccofull DFS

Stopper for interior use according to DIN EN 13279-1



AREAS OF APPLICATION

Stopper for construction joints in concrete ceiling elements.

Indoor use. (Specifically also for smooth priming prior to wallpapering or paintwork)

Sealing of joints, unevenness, cavities, chases in brick walls.

Application on concrete, aerated concrete, drywall, sand-lime bricks, mineral substrates.

Particularly suitable for the sealing of filigree ceiling joints.

Not suitable for damp rooms.

PRODUCT PROPERTIES

- Can be nailed and drilled
- Water-vapour permeable
- 0-30 mm can be applied in one process
- Crack resistant even for extreme layer thicknesses
- Extremely large filling capacity
- Low scale of shrinkage
- Sandable

TECHNICAL DATA

Binder base Gypsum

Specific gravity approx. 1,3 g/cm³ mixed

APPLICATION INSTRUCTIONS

Substrate pre-treatment All substrates must be stable, clean and free of any residue, which can reduce

adhesiveness.

Always pre-wet the substrate.

New base coats must be hardened and thoroughly dried (\geq 28 d).

Mixing 25 kg of material (one sack) in approx. 18 l of water

Mix in a clean container with water free of gypsum.



Application Apply and swipe smooth using a trowel.

Fill larger cavities (cavity filling > 30 mm depth) in two steps.

Embed alsecco bridging tape into the fresh filler for filigree ceiling elements with

spans > 6 m and solid ceiling elements.

It is recommended to work a bridging tape into the filler as a protection against

cracking in the joint area of drywall and gypsum fibreboards.

Alsecco filler DFS cannot compensate for shrinkage strain in concrete ceiling slabs

and the resulting cracking in the joints.

Consumption approx. 400 - 500 g/m joint, depending on joint size

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

object.

Information about the weather Temperatures cannot fall below +3 °C during application and drying.

approx. 24 - 72 hours Drying time

Depending on building moisture, temperature and layer thickness

Cleaning of tools In a fresh state with water.

STORAGE

Minimum storage life of 6 months if kept dry, protected against moisture, cool and in original sealed packaging.

PACKAGING INFORMATION

Colour Natural white

Packaging unit Paper sack approx. 25 kg net

OTHER INFORMATION

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

Transportation Not a hazardous material



