



Construction Chemicals

Mix filler

Joint Filler for Gypsum board

High quality Gypsum based Joint filler modified with polymers, one component for filling of plasterboard joints.

Product description

Mix filler requires only addition of water on site. Smooth powders dissolve easy in water before application. Give smooth, hard and able to paint surface.

Standers

Mix filler is formulated to comply with EN 13963 type 1B standers

Product characteristics

- ✓ Exact mixing ratio and homogeneity of the mixture
- ✓ Excellent mixing and workability
- ✓ Breathable allows the substrate to breathe without de-lamination
- ✓ High bonding strength with smooth surfaces
- ✓ White, smooth and able to be paint
- ✓ Lumps free products
- ✓ Free from cracking

Application

- Just add powder to water gradually then mixed together manually or with hand drill till reach a homogenous mixture.
- For best result add the suitable amount of water and keep mixing for 3 minutes to ensure proper mixing
- Use as joint filler for gypsum board and as skim coat for the full surface of gypsum board
- Applied with hand application technique using putty knife or machine jointing
- Applicator should use the mixture around 120 minutes
- Applicator should clean the surface before application



Construction Chemicals

Technical data

Base	Gypsum, special additive, selected polymers
Coverage for 1KG	Approx. 3 m ²
Mixing ratio	80% water to powder weight
consistency	About 165 MM
Setting time	About 120 Mint @ 25 C
Adhesion/cohesion strength	> 0.3 N/mm ²

Packaging

Mix filler is available in 12 Kg plastic bags

Storage

Shelf life is 12 months from production date in a dry and covered storage area

Safety data

Mix filler is nontoxic material. PH value is near to 7 so it doesn't affect the human skin or make irritation for hand.

Please if the end product reach to eye or skin wash it good with clean water and soap.