

Cemimax Cemi Screed Max

Description:

Cemi screed max is a high performance light weight mortar binder with flow ability suitable for fast dry engineered screed installation. It is made by using high-quality polymer spray dry powder resin, special cement, special additives. It is designed as concentrated binder applying with adding light weight aggregate component to create a lightweight or engineered screed for subfloor.

Product Properties/Benefits:

- Lightweight aggregate reduces building load
- It is used for electric heating backfill and has the function of heat storage and heat preservation
- It has a certain fluidity, easy to pave and fast to construct
- Fast curing and drying time, shorten decoration period

Guide formulations for mix ratio

For light weight screed

Light weight aggregate(3-5mm) : 1:0.45/ Binder : Aggregate

For engineered screed

Sand (0.1-2mm): 1:10/Binder : Aggregate

Technical Data:

Compressive Strength

After 1 Day Approx. 14mpa

After 4 Days Approx. 20mpa

After 7 Day Approx. 28mpa

After 14 Days Approx. 40mpa

After 28 Days Approx. 45mpa

Color: grey

Water / Compound Ratio: 0.18/1(mixed powder)

Working Time: 20-30 minutes

Pack-size: 20kg/bag(binder)

Shelf-life: Min, 12 Months

Coverage: Approximately 3m² at 5mm thick

VOC Level: <0.5 mg/m³

Subfloor Preparation:

- The substrate must be sound, free from cracks, dry, clean and free from materials which would impair adhesion.
- Test the substrate according to applicable standards and report any deficiencies.
- Brush, abrade, grind or shot-blast any weak surface sections or areas which will not accept adhesion.
- Thoroughly vacuum to remove loose material and dust. According to type and condition of the subfloor, suitable primer.
- Allow primers to dry thoroughly.

Subfloor Preparation:

Put 3.6 litres of cold clean water into a clean container. Sprinkle in the sack contents (20kg mixed powder) whilst stirring briskly and mix to a thick-fluid. Lump-free consistency. Use a drill or mixer fitted with a Mixing Paddle. Do not mix too thinly. For best flow ability of product, mix for 3 mins.

Pour the mixture on the area to be applied, spread the material uniformly to Required thickness using a toothed rake. It is the next step to remove entrapped air by particular roller.

Drying time at 20°C is approx 24 hours. Abrading using 40-60 grit sanding paper improves both the surface quality and the absorbency. Poor air-flow and lower temperatures will significantly affect drying times.

Important Notes:

- Minimum shelf-life 12 months in original packaging and in dry storage conditions. Tightly seal opened packaging and use the contents as quickly as possible.
- Best applied at 18-25°C, floor temperature above 15°C and relative humidity below 75%. Low temperatures and high humidity delays setting, drying and readiness for covering. High temperatures shorten the working time. Therefore use the coldest possible mixing water during the summer.
- Protect freshly smoothed surfaces from draughts, direct sunlight and influences of heat.
- The product should be protected against frost and direct light during transportation, storage and application. Application temperature should not be lower than 5°C.

Disposal:

Dispose of empty packaging according to local regulations.

