





Gypsum Binder For Direct Use

TURBO GIPS

Technical Data Sheet 6.2021

TURBO GIPS

Gypsum Binder For Direct Use

Product Definition

High quality white mortar with fast curing properties which makes a homogeneous mixture ready for immediate use and application without any other additives.

Standards Comply With

EN 13279-1.

Fields of Application

- Interior Applications.
- Ceiling Decoration Corniche.

Properties

- The product can be applied within 3 to 5 minutes after mixing and reaches full cured condition after 11 to 17 minutes.
- Complete curing of product occurs within a day according to temperature, humidity and layer thickness.
- The product complies with Egyptian Standards No. ES188-1/2013 and the European Standard No. EN 13279-1/2008.
- Turbo Gips is a multipurpose material that can be used in interior applications, construction, decoration and quick installation as well.
- The product is categorized " Class A1 " as non-flammable material according to the European Standard No. EN 13501-1.
- Turbo Gips contains perlite, which renders it suitable for interior applications, decoration and installations.
- The product storage time is up to 6 months



Application

Application

- Gradually spread the product into a clean container having water (It is recommended to mix the package with 70 to 75% of clean water) not vice versa
- Leave the product onto the water top for two minutes till it sinks down then start mixing process in all directions till you have a homogeneous mixture preferred to be mixed mechanically.

Application Tools

A Putty Knife

Application Temperature

Do not apply below +5°C ambient, material and / or floor temperature. Fresh mortar should be protected against frost and quick drying.

Working Time

The product can be applied within 3 to 5 minutes after mixing and reaches full cured condition after 11 to 17 minutes.

Safety Instructions

- In case of skin contact, contact spot shall be washed with plenty of water.
- In case of eye contact, eye must be washed with plenty of water and ask for medical help if necessary.
- In case of swallowing the product, rinse mouth with water and drink water afterwards.
- In case of unexpected symptoms due to any of the aforementioned cases, ask the doctor's medical assistance immediately.

Technical Properties

| Description | Unit | Value |
|--|---------------------|-----------|
| Color | - | White |
| CaSO ₄ gypsum ratio | % | 85 - 95 |
| Reaction to fire | - | A1 |
| Mean pressure resistance | N / mm^2 | NA |
| Mean bending resistance | N / mm ² | NA |
| Duration for application | minute | 3.5 |
| Duration for hardening | minute | 11:17 |
| | | |
| Amount of mixing water (for 10 kg dry plaster) | L | 6.5 - 7.5 |
| Application temperature | °C | ≥5 |
| Shelf life | month | 6 |

Material Consumption

| Product | Unit | Consumption |
|---------------------------------|-------------------|-------------|
| Turbo Gips (for 2 mm thickness) | kg/m ² | 33 |

Packaging

| Product | Weight (kg) | Packaging (pcs./pallet) | Material Number |
|------------|-------------|-------------------------|-----------------|
| Turbo Gips | 30.3 | 33 | 493806 |

System Performance Values

Please check for detailed information; Knauf Technical Website Document Center

Application

It is suggested to follow the technical details which are given on Knauf system brochures for application.

| • | Ataqa Industrial Zone, Suez | |
|---|-----------------------------|--|
| • | www.knaufegypt.com | |
| • | sales@knauf.eg | |

June 2021

Head Office: Building 55, Road 18, Maadi, Cairo - Egypt

