

JOINTING PLASTER

Product Data and Submittal Sheet

Description

- JOINTING PLASTER is a gypsum based jointing material used for filling and finishing of COREX plasterboard joints.
- JOINTING PLASTER is highly adhesive and easy to apply.
- Its long workability time enables an easy application with a low waste rate.
- It is easy to prepare JOINTING PLASTER mortar.
- JOINTING PLASTER creates a smooth surface.
- Easy to use for repairs and maintenance.
- JOINTING PLASTER provides white surfaces finish.

Method of Application

- Plasterboard surfaces should be reasonably dry, clean and protected from the weather.
- Dust and substances preventing adherence on the surface must be removed before the application.
- Any protruding screw heads should be driven using a hand screwdriver.
- 15 kg of JOINTING PLASTER should be mixed with approximately 9 lt of clean water.
- Add some water in a clean bucket. Add JOINTING PLASTER until it covers the water surface.
 Wait for a few minutes, then mix the mortar with a mechanical whisk until it gains a right consistency for application.
- Mortar in the bucket should be used within approx. 60 minutes.
- First coat of JOINTING PLASTER is applied on joint tape in the first stage of application in the width of spatula.
- Wait for 2 hours for drying of first coat. In the second stage of application, second coat with approximately 20 cm width applied by trowel.
- After fully drying, smooth, continuous surface is ready for final decoration.
- Consumption will change to the depth of the plasterboard joints and the gaps between the plasterboard edges.

Recommendations

- Use a low-speed mechanical whisk.
- Do not add any water or plaster to the mortar after mixing completed.
- If the gaps between plasterboards greater than 3 mm should be pre-filled.



Storage Conditions

- Maximum 2 pallets of JOINTING PLASTER bags should be stacked one on top of another.
- Bags are recommended to be consumed within 9 months provided that they are stored on pallet in a dry and indoor environment.
- Poor storage conditions or exceeding shelf life may reduce JOINTING PLASTER's performance.

Standard

Tech

- JOINTING PLASTER complies with EN 13963:2014 type 3B. It is conforming with ISO 9001: 2015 and manufactured under a quality system which is independently audited and certified.
- All RIGHTFINISH products are conforming with ISO 14001: 2015 and manufactured under a quality system which is independently audited and certified.
- With GREENGUARD Gold Certification and qualifies as a low VOC emitting material.

nnical Specification	Water / Plaster ratio	~ 9 It water to 15 kg JOINTING PLASTER
	Setting time starts	> 60 minutes
	Final setting time	> 130 minutes
	Consumption *	~ 0,4 kg / m ²
	Flexural strength	> 30 N / mm ²
	Bulk density (powder)	~ 750 kg / m³
	Dry density	~1100 kg / m³
	Reaction to Fire	A1

(*) Consumption will change to the depth of the plasterboard joints and the gaps between the plasterboard edges.

Packaging

Туре	Kraft bags
Net weight	15 kg ±%2





