MATIS



MT - 350 THERMOSTYP









Description

MT-350 THERMOSTYP is a cement-based thermal insulation board adhesive.

Properties

- -Specially designed for thermal insulation systems and offers high adhesion strength.
- -Easy-to-apply with its superior application and grounding properties.
- -Extended open time.

Application

- -Pour 25 kg of MT-350 THERMOSTYP into 5.5 6L of water slowly and mix to obtain a homogenous mortar free from lumps. Allow the mortar to stand for 5-10 minutes to mature and remix it before the application.
- -If there are level differences on the surface, apply mortar to the whole back-side edges of the board, apply in dots at the middle section and press to the wall.
- -If the surface is even, you can apply adhesive mortar by raking method.
- -Check the level of boards with a float or a water gauge.

Post-Application Protection & Suggestions

- -Consume the prepared mortar within 3 hours. Dispose of the mortar which has exceeded its pot life
- -Fix mechanically after 24 hours at minimum depending on the environment temperature and surface properties.
- -MT-350 THERMOSTYP should be used within shelf life. Products which have completed their shelf life should not be used during application.

Shelf Life

12 months when stored in the original sealed packaging in dry place.

Storage

Store in dry medium. Do not stack more than 10 bags on top of each other.



TECHNICAL DATA (IN +23°C AND 50% U.R.)

Form	Powder
Colour	Grey/White
Storage	12 months when stored in the original
	sealed packaging in a dry place.
Mixing Ratio	5.5-6 litres of water / 25 kg
Application Temperature	(+5°C) - (+35°C)
Pot Life	3 Hours
Adhesion to the Thermal Insulation Board	Min. 0.10 N/mm ²
Water Absorption	30 dk. max. 5 gr / 240 dk. max. 10 gr
Flexural Strength (EN 1015-11)	Min. 2 N/mm ²
Compressive Strength (EN 1015-11)	Min. 10 N/mm ²
Adhesive Strength of Hardened	
Rendering and Plastering Mortars (EN	Min. 0.7 N/mm ²
1015-12)	
Service Temperature Range	(-30°C) - (+80°C)
Reaction to Fire	A1
Dangerous Substances	See SDS