



SPEKTRA adhesive for sticking and treatment of mineral wool

USE

SPEKTRA adhesive for sticking and treatment of mineral wool may be used as:

- Adhesive for sticking of heat-isolation plates made of polystyrene (okipor, styropor) heraklit, mineral wool, glass wool
- Mortar for setting glass mesh to heat-isolation plates (reinforcement) and mass for final treatment (smoothing) prior to application of decorative plaster.

TECHNICAL DATA	
COMPOSITION	cement, fillers, additives and sand
PACKAGING UNITS	25 kg natron bags
SHELF LIFE	The shelf life of the originally closed and suitably stored product (temperature from +5°C to +35°C, dry room) is until the date, as indicated on packaging.

INSTRUCTIONS FOR USE	
PREPARATION OF MASS	For manual treatment mix manually or with electric mixer the contents of 25 kg bag with approx. 5,5 litre of water. For application by machine follow the instructions for use of the machine for application.
WORKING CONDITIONS	Temperature of paint, air, surface minimally +5°C
COVERAGE	Theoretically: Sticking: 3 – 4 kg/m ² For reinforcement and treatment: 6 – 7 kg/m ² (in two coats)
CLEANING OF TOOLS	With water

PREPARATION OF SURFACE

Surfaces made of concrete at least 2 months old or made of bricks, lime-cement plaster, salonite and other materials should be even, cured, dry, clean and not frozen.

METHOD OF USE

Sticking of isolation plates:

SPEKTRA adhesive for sticking and treatment of mineral wool apply it in tapes to plate edges and by dots in the middle (to the complete surface of the lamella. Then stick a heat-isolation plate to the prepared surface.

Reinforcement and treatment of isolation plates:

After 2 days apply **SPEKTRA adhesive for sticking and treatment of mineral wool** in thickness from 2 to 3 mm with a metal trowel to the stuck plates. Press glass meshes into freshly applied adhesive so that they overlap by 10 cm.

After 24 hours apply and smoothen the second adhesive coat.

After 2 days (in normal drying conditions) apply the final decorative plaster to the prepared surface.