

Dry heat-insulating mix for shotcreting and concrete spraying

ShotRock 25

Key benefits

- High insulating effect
- High strength
- Possibility of application of the necessary layer in a single pass

PURPOSE

The dry heat-insulating mix for shotcreting and concrete spraying ShotRock 25 Termo is intended for heat-insulating treatment and strengthening of side walls and roof of mine workings, cement, bricks, stone and other reinforced and non-reinforced surfaces by shotcreting and concrete spraying.

COMPOSITION

Dry heat-insulating mix for shotcreting and concrete spraying ShotRock 25 Termo is a polymer-mineral fine-grain mix obtained through intensive mixing of graded sand, Portland cement, foamed heat-insulating material and a set of modifying additives.

Technical description

MIX APPLICATION

The amount of water necessary for ShotRock 25 Termo dry heat-insulating mix preparation for shotcreting and concrete spraying is determined by the ratio of 0.27-0.29 liters per 1 kg of dry construction mix and is controlled by reviewing the exterior of the previous layer with properties of surface being shotcreted taken into consideration. A layer should not leak, should not shine from excess water.

The excess water promotes the layer dulling and future cracks formation.

The thickness of a layer is determined depending on project's works requirements.

The solution is applied continually until the completion or by sections. Before applying subsequent layers, it is necessary to wet the previous layer first, i.e. comply with the treatment method "wet on wet".

The temperature of the working surface and air must be at least +5°C and no more than 30°C. If the temperature is exceeded, ensure intensive wetting of the applied shotcrete (by spraying or steaming). Works of preparation and application of shotcrete mixes must be performed in accordance with the requirements of the document titled "Technology for the preparation and application of ShotRock shotcrete mixes".

DRY MIX CONSUMPTION

Dry mix consumption depends on the type of work performed. Preparation of 1 cubic meter of solution requires 1250-1350 kg of dry mix. The mix rebound is less than 5%.

SAFETY RULES

The Portland cement contained in the mix forms an alkali when interacting with water. Avoid contacting the mortar with the skin and mucous membranes. If contact occurs - rinse with clean running water

SPECIFICATIONS

Binding base Portland cement

Aggregate sand, foamed heatinsulating material

Fraction of aggregate up to 5 mm

Maximum layer thickness over 150 mm in a single pass

Water consumption for 0.27-0.29 liters per 1 kg of preparation mixture

Maximum surface 120°C temperature during operation

Compressive strength at least 15 MPa after storage for 28

Thermal conductivity not more than 0,315

PACKAGE TYPE

days

Comes in 3-layered paper valve bags with polyethylene liner weighing 20 kg. Bags are put into big bags, 35 bags in each.

W/(m*deg)

SHELF LIFE

Store the construction mix in a dry place with relative humidity of 60%, temperature from –50 to +50°C. Shelf life in the manufacturer's packaging is12 months from the date of manufacture.

MST LLC Russia, Kemerovo, pr. Kuznetskiy, 176, of. 4 tel. +7 (384-2) 777-457 www.mst.ru.com info@mst.ru.com