BETEK BUILDING CHEMICALS

LATEKS[®]

Lateks is a ready-to-use liquid emulsion that provides water tightness and resistance against chemical substances thanks to the copolymer within tis formula, and reduces the formation of capillary cracks by increasing the adherence in between the particles inside the mortar.

APPLICATION AREAS

Used in providing adherence in between old and new plaster-concrete, preventing cracks in screeds, repairing surfaces, creating resistant and dust-free surfaces, increasing the adherence strength of plates like tiles and ceramics, preparing all types of surfaces requiring water insulation, and creating cement-based repair mortars for surface repairing and leveling.

APPLICATION

Clean the application surface from oil, dust and loose materials. Brush with a wire brush, dust and wet with plenty of water if required.

- Create a adherence bridge. Mix Lateks and water in the ratio of 1:1 until a cement in flowing and intense consistency is obtained. Apply the cement with a brush or pour on the surface. Apply plaster or screed before it is fully dry.
- Add to the mixture that will be used in repairs with Stako and Stako 0 repair mortars at hot and windy weather conditions in an amount that equals to 10% of the cement powder weight in the repair mixture in order to prevent sudden water loss and repair shrinkage cracks.
- Apply Lateks mixture on surface to increase the strength of tile and ceramic adhesives. Apply as a primer to the surface for adherence by thinning with water in 1/1 or 1/2 ratio depending on the surface.

Caution!

- Add Lateks/Water mixture after the dry mortar is prepared and mix.
- Apply Lateks/Water mixture in between each coat for adherence in thick layers.
- Using Betek Lateks more than 10% of the cement weight lengthens the setting period of the mixture, and reduces strength.

TECHNICAL SPECIFICATIONS

FormLiquidColorWhiteDensity 1.05 ± 0.05 g/ml

CONSUMPTION

Mix an amount that is almost 10% of the dry cement weight depending on the amount of cement in the mortar.

STORAGE

May be stored for 1 year in its original packaging at a cool and dry place protected from moisture, freezing and direct sunlight.

PACKAGING

5 and 30 kg Plastic Pail

HAZARD DESCRIPTION

Xi Irritating.



Hazard statements

H317 May cause an allergic skin reaction

Precautionary statements

P101 If medical advice is needed, have product container or label at hand.

P102 Keep out of reach of children.

P103 Read label before use.

P261 Avoid breathing dust/fume/gas/mist/vapours/spray.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P321 Specific treatment (see on this label).

P363 Wash contaminated clothing before reuse.

P333+P313 If skin irritation or rash occurs: Get medical advice/attention.

P501 Dispose of contents/container in accordance with local/regional/national/international regulations