- **EN** TILE ADHESIVES
- (II) COLLANTI PER PIASTRELLE
- **FR** COLLES POUR CARRELAGES
- PL KLEJE DO PŁYTEK



BETONLATEX

Waterproofing flexibilizing additive for adhesives and mortar

Description

BETONLATEX is a product made from an aqueous dispersion of elastomeric polymers, emulsifiers, stabilizers and additives.

BETONLATEX is an additive for adhesives and cementitious mortars that is specifically formulated to increase their adhesion, flexibility and watertightness.

Where to Use

BETONLATEX is specifically designed to be used:

- with the adhesive MONOTACK SUPER for overlaying porcelain stoneware and polished porcelain stoneware, with no preparation other than cleaning;
- with NORDCEM for all applications requiring more flexibility and adhesion to the grout substrate once fully hardened.

Application

Product Preparation

- pour 6 liters of BETONLATEX into a mixing container;
- gradually enter into the container, a bag of 25 kg premix powder, stirring with a low RPM mixer, until a homogeneous mixture is achieved;
- immediately adjust the viscosity of the dough with the addition of water;
- allow the mixture to rest for 3-4 minutes then proceed with the application.

Special Warnings and Instructions

- Shake the packaging before use.
- Do not add other components to the compound containing BETONLATEX.
- Apply at temperatures between +5°C to +30°C.

Colour

This product is available in WHITE.

Specifications

bulk density, UNI 8310	g/cm ³	1.02 ± 0.05
dry residual, ISO 1625	%	21 ± 1
pH, UNI 8311	/	7.5 ± 0.5
apparent dynamic viscosity, ASTM D 2196-99	mPa∙s	27 ± 10
odour/smell	/	characteristic

Note: testing methods are in accordance with the standards referred to on the table.

Packaging and storage

Packaging	6-liter canister
Storage	24 months in original packaging, in a covered, dry area at temperatures between +5°C and +30°C. Frost sensitive.

Legal Notice

Tips on how to use our products match the current state of our knowledge and do not imply any assumption of responsibility or/and liability for the final result of works. Therefore, customers are not exempt from the responsibility to verify the suitability of products for use and final aims through preliminary tests. The website www.nordresine.com contains the latest revision of this datasheet.

Edition

15.05.2007

