

TECHNICAL DATA SHEET



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GRESLEP

INTENDED USE

Cementitious adhesive for ceramic, stoneware, facade and clinker tiles. It is characterized by improved adhesion and reduced vertical slip and extended open time that allows to glue tiles up to 30 minutes of spreading the adhesive on the surface. It is used for mounting stoneware, ceramic, cement and natural stone tiles (except for marble) on deformable surfaces, for indoor and outdoor use. It is recommended for mounting tiles on deformable partition walls, floor heating, facades, terraces and balconies. Due to its high adhesion, the adhesive is recommended to glue tiles of absorptivity that is less than 3%, e.g.: stoneware tiles and to mount tiles on critical surfaces such as: existing tiles, durable and firmly adhering paint coatings, primed absorptive surfaces: gypsum and anhydrite surfaces and cellular concrete. GRESLEP is an improved (2) slip resistant (T) cementitious adhesive (C) with extended open time (E) classified as C2TE.

SURFACE TYPES

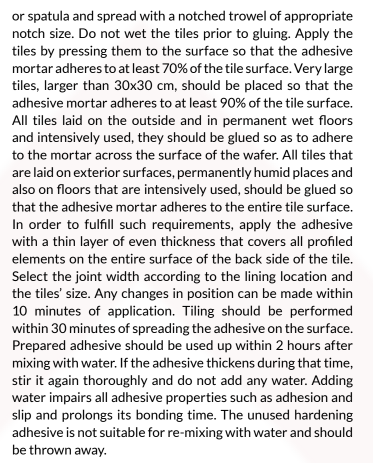
Properly seasoned and prepared cement and cement-lime plasters (at least 28 days old), gypsum plasters, concrete surfaces (at least 3 months old), cement and anhydrite floors, masonry made of bricks, ceramic hollow bricks, silicate bricks and cellular concrete blocks, old tiles, terracotta, stoneware and drywall.

SURFACE PREPARATION

The surface should be strong and smooth, free from dust, dirt, lime, oils, grease, wax, residues of oil paints or emulsion paints etc. Surface irregularities up to 5mm can be pre-filled with adhesive mortar. Remove brittle and peeling old layers of poor adhesion. New plasters and concrete should be set and seasoned. Laying linings on an excessively damp surface is one of the most serious errors related to execution of floors that often lead to complete destruction of the floor layer. Prime surfaces of reduced adhesion with a MAJSTERGRUNT UNIVERSAL PRIMER, and highly absorbing surfaces with a MAJSTERGRUNT DEEP-PENETRATING PRIMER. If applying the adhesive on the weak and difficult to clean surface, it is recommended to perform an adhesion test - glue the tile and check the joint after 48 hours.

APPLICATION INSTRUCTIONS

Stir the bag contents manually or mechanically with a specified amount of cold and clean water until uniform and desired consistency is obtained. After 5 minutes the mass should be stirred again. Apply the adhesive with a trowel



COMPOSITION

A mixture of Portland cement, sand, appropriately selected modifying additives and fibers.

PACKAGING

25 kg multiwall vented paper bag.

STORAGE

Store in an original, undamaged packaging, in a dry place. Shelf life is 9 months from the manufacture date found on the packaging.

NOTES AND RECOMMENDATIONS

The technical specifications and instructions for use are provided for the temperature of $+23\pm 2^{\circ}$ C and relative humidity of $50\pm 5\%$. Processing time may change due to adverse weather conditions. Information provided on the packaging is to ensure an optimal use of the product, but does not give rise to liability of the Manufacturer, because the use conditions are beyond his control. Any change in product composition is unacceptable and can significantly



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diminish the quality of the material. It forms an alkaline solution when mixed with water. Empty paper packaging can be recycled. Attention!!! Do not soak tiles prior to laying!!!

TECHNICAL SPECIFICATION

Colour: gray

Appropriate amount of water: 6,0 - 6,5 L per 25 kg bag Surface temperature: from $+5^{\circ}$ C to 25° C Ambient temperature: from $+5^{\circ}$ C to 25° C Correction time: ≤ 10 min. Consumption time: ca. 2 h Grouting: after 24 h Load by walking: after 24 h Total load: after 21 days Chromium (VI) content < 2 ppm.

CONSUMPTION

ca. 1,3 kg per 1 mm of mortar thickness layer

Trowel notch size	Consumption
6 mm	2,4 kg/m2
8 mm	2,8 kg/m2
10 mm	3,8 kg/m2
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* while applying the adhesive also on a tile, consumption increases by ca. 0,5 kg/m2

The Declaration of Performance no.: MP/012/2013 The Hygienic Certificate of the National Institute of Hygiene no. PZH HK/B/0514/03/2014 The Radiation Hygiene Certificate no. HR/B/23/2013

With the publication of this Technical Data Sheet all previous versions are no longer valid

