



## **UNI MULTI 101**

Indoor tile adhesive

Areas of application:	Intended for applying ceramic tiles (ceramics and terracotta) on non-deforming indoor groundworks For rigid groundworks with good adhesion For applying wall and floor tiles with absorbency >3% (ceramics and terracotta)
Properties:	<ul> <li>Waterproof</li> <li>Thin-layer</li> <li>Economically</li> </ul>
Application procedure:	

Technical data		
Item no.	3692	
Packaging type		
Quantity per unit	25 kg/unit	
Unit per pallet	48 unit/pal.	
Colour	Grey	
Granulation	0 - 0.5 mm	
Consumption	1.4 kg/m²/mm	
Drying time	from 24 to 48 hours	
Application time	2 h	
Layer thickness	1 - 5 mm	
Soluble chromium VI content	≤ 0.0002 %	
Amount of water required	approx. 5.5 l/unit	
Possibilities to enter	approx. 24 hours	
Groutable	after 48 hours	
Adhesive group (EN 12004+A1)	C1	
Adhesion to (Concrete)	≥ 0.5 MPa	
Correction possibility	approx. 5 min	
Adhesive open time	10 min	

## The product conforms to: • EN 12004+A1

Material base:	<ul> <li>Quartz aggregate</li> <li>Modifying supplements</li> <li>Portland cement</li> </ul>
Surface:	Remove all mortars and unstable layers. Plasters and cement screeds must be at least 4 weeks old. Concrete surfaces must be at least 6 months old. Level out all groundwork irregularities using the 428 leveling grout. Level uneven floor surfaces with the RENOGRUNT 410, RENOGRUNT 411 or RENOGRUNT 412 self-leveling grout.
Types of substrate:	Concrete: Prime with CONTACT GRUNT 307 Cement-lime plaster: Pime with GRUNTOLIT-W 301 or EXPERT 6 Cement screed: Pime with GRUNTOLIT-W 301 or EXPERT 6 Autoclaved aerated concrete elements: double prime with GRUNTOLIT -W 301 Silicate blocks: Pime with GRUNTOLIT-W 301 or EXPERT 6





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Pour the dry mix gradually to a container with a sufficient amount of clean, cool water. Mix manually or using a low-speed mixer to produce a homogeneous mass without lumps. Leave to mature for 5 minutes and mix again. The mass should be thick enough not to slide from a trowel when set at an angle. If there is a need to use a part of the packaging, the entire dry compound must be carefully stirred because during transport components could be separated. Do not mix the hardened grouting mixture again.	
Apply the grout on the groundwork using a toothed trowel. Apply the prepared mortar onto the steel trowel and firmly spread a thin layer across the bed using the straight edge. The next step is to apply a thicker mortar layer and spread it using the notched edge of the trowel at an angle of 45-60 degrees to the bed. The area covered with the mortar should be adjusted to the tiles laying abilities not to exceed the open drying time of the adhesive. It can be verified by touching the grout with a finger, if no adhesion occurs, the open drying time was exceeded and the grout should be removed from the surface and replaced with a fresh layer. Apply the tiles by placing successive tiles as closest to the preceding ones as possible, and then by sliding them to create the desired joint. Do not moisten the tiles prior to their application. Press the tiles to make sure the adhesive covers 70% of the tile surface. The joint width should be chosen based on the tile size. Internal floors adopt the following: minimum 2mm - at the tile side length up to 10 cm, 2-6mm - using tiles of 10-25cm, 4-8 mm - using tiles of 25-30 cm. Before the adhesive dries, the possible grout residue should be removed from the joints, and the tiles should be washed with water.	
Apply in temperatures from +5 °C do +25 °C. These temperatures apply to air, groundwork and product temperature. All groundworks should be load-bearing, tight, stable, cleared and, if necessary, primed with EXPERT 6 or GRUNTOLIT-W 301. Prime poor-quality groundworks with EXPERT 5 - deep-penetration primer. Smooth substrates that require increased adhesion are recommended to be primed with GRUNT CONTACT 307.	
Do not apply on gypsum plasters, plasterboards, screeds with floor heating and anhydrite screeds, as well as for gres tiles. For tiles with 30cm in side length, apply an adhesive offering increased elasticity. Avoid contact with skin and protect eyes. Detailed guidelines are included in the material safety data sheet.	
Up to 12 months from the date of manufacture, in dry places and in intact packaging	
This product data sheet replaces all its previous versions. The information, included in this technical card, represents our current knowledge and practical experience. This is general information only which shall not obligate the manufacturer to take any responsibility either for workmanship or for the manner of use. For there may be differences and specific execution conditions. The product shall be applied in accordance with required technical knowledge and OHS rules. Avoid contact with skin and protect eyes. In case of contact with eyes, rinse them up with a large quantity of clean water and consult a doctor. It shall be recommended to use gloves, safety goggles and protective clothing. All technical data is given for the temperature of 20 degrees Celsius. These temperatures apply to air, bed and embedded material.	