









Premixed adhesive with fast gluing, very performance and good workability, for the installation of ceramic tiles of any type and size, and stones sensitive to stains but stable to water.

Class C2FT.

### **Product description**

GRIGOKOLL® RAPIDUX is a mono component dry premixed adhesive based on selected inerts, grey hydraulic binder and special additives, classified by UNI EN 12004 norm. Premixed adhesive (C), improved (2), fast (F), glide resistant (T).

## Fields of use

GRIGOKOLL® RAPIDUX is a grey adhesive with rapid hydration, mixed binder, very high performance and workability, for laying of ceramic tiles of any type and size, stones and marbles sensitive to stains but stable to water.

GRIGOKOLL® RAPIDUX is suitable for application indoors and outdoors on any type of substrate and cement plaster normally used in construction, even if these are subject to dimensional variations (heating screeds).

It may be also used for laying directly on top of old ceramic pavements.

The supports shall not be excessively absorbent. For laying on plasterboard walls, we recommend the correct preparation of the support, with the application of BASEFORTE® PRIMER IDROX.

# GRIGOKOLL® RAPIDUX

#### **Surface preparation**

Installation areas must be free from dust and dirt. Any trace of oils, fats, waxes, etc. must first be removed mechanically or with detergents, as well as any inconsistent or brittle parts. In any case install on well dry screed coats (>28 days), unless fast drying underlays such as BASEFORTE® MIXCEM PRONTO or others have been used, packed with BASEFORTE® LR 30.

Always check the characteristics of the support before laying. They must comply with the UNI 11493-1 standard.

#### Preparation of the dough

Prepare the dough by adding about 6-6,5 liters of clean water to each 25 kg bag of GRIGOKOLL® VELOX and mix with mechanical stirrer to obtain a homogeneous mixture free of lumps, workable for about 60 minutes. Leave the dough laying for 5 minutes, stir again and apply.

#### **Application**

Apply as usual with the toothed spatula in the appropriate thickness, according to the type of tiles to apply. If the surface on which to apply the tiles, as well as the tiles are too hot due to temperature heat, spray some water to cool them down. The tiles are applied with a slight pressure, tapping thoroughly so that the entire surface of the tiles come in perfect contact with the adhesive. In case of insufficient glue application, do not soak it but add more with the toothed spatula.

For bonding tiles outdoors or for polished pavements, the bonding must be performed with a double coating system.

The installation must always be carried out in compliance with the UNI 11493 standard.

#### Supply and storage

GRIGOKOLL® RAPIDUX is supplied in bags on stretch pallets.

Stock in cool, dry and ventilation free place. Keep packaging intact. Use before the expiry date stamped on the bag.

#### **Specifications**

Ceramic tiles of any type and stone materials, not sensitive to humidity, should be glued with the grey powder adhesive for interior and exterior GRIGOKOLL® RAPIDUX from Fornaci Calce Grigolin, a product based on grey hydraulic binder, selected sands, resines and special additives aimed at improving workability and grip, at a rate of 3-4 kg/m². The areas of installation should be clean and stable. Use a toothed spatula for the setting, making sure to respect or create deformation joints.

For bonding the tiles outdoor and for polished pavements, the bonding must be performed with a double coating system.

The installation must always be carried out in compliance with the UNI 11493 standard.

#### **Disclaimers**

Do not mix GRIGOKOLL® RAPIDUX with other substances. Avoid extreme heat changes while hardening. The product must be protected from frost and rapid drying. GRIGOKOLL® RAPIDUX should not be used with temperatures below +5°C or above +30°C. Data are referring to norm EN 12004, at a temperature of +23°C, 50% relative humidity and no ventilation.

GRIGOKOLL® RAPIDUX is a fast-acting product, the application conditions (temperature, absorption of the support, flying sun) can reduce the open time, do not under any circumstances add water to the product during firming to lengthen the application time.



# GRIGOKOLL® RAPIDUX

TECHNICAL DATA	PERFORMANCE	STANDARD
Classification	C2FT	EN 12004
Powder specific weight	1300 kg/m³ determined in free fall	
Mixture specific weight	1600 kg/m³	
Density of cured adhesive	1450 kg/m³	
Particle size	< 0,5 mm	
Water in the mix	ca. 6-6,5 lt/bag	
Consumption	3-4 kg/m²	
рН	> 12	
Time for effect	48 hrs.	
Time to wait before sealing joints	approx. 4-6 hrs. on floor approx. 2 hrs. on wall	
Use time after mixing	approx. 60 min.	
Open time	approx. 15 min.	
Registration time	approx. 30 min.	
Operating temperature	between -30°C and +90°C	
Set to light foot traffic	4-6 hrs.	
Adherence to initial traction	> 1 N/mm²	EN 12004-2
Adherence to traction after water immersion	> 1 N/mm²	EN 12004-2
Adherence to traction after heat action	> 1 N/mm²	EN 12004-2
Adherence to traction after cycles of freezing/melting	> 1 N/mm²	EN 12004-2
Mechanical resistance to flexion after 28 days	> 5 N/mm²	
Mechanical resistance to compression after 28 days	> 12 N/mm²	

Data are reported according to UNI EN 12004, at +23°C temperature and 50% H. R. in the absence of ventilation.

v. 11/2022

