Prime+ Grip

Rapid drying, bond enhancing primer.

Suitable for tile adhesives, smoothing and levelling compounds, for internal and external use.



- 1. Wall and floor primer for non-absorbent surfaces
- 2. Rapid drying
- 3. Ready mixed and ready to use
- 4. Consolidates substrates prior to installation

kerakoll

kerakoll Code: P1431 2025/05 - UK/EN

Areas of application

→ Intended use

Prime+ Grip is a ready mixed, ready to use, rapid drying bond enhancing primer, for use primariliy on non-pourous substrates such as; FAST One Coat DPM, flooring grade asphalt and bitumen, steel, existing thermoplastic/Marley tiles and also existing ceramic, porcelain and natural stone tiles.

Prime+ Grip provides a textured "+ Grip" surface which gives an excellent bonding surface for Kerakoll tile adhesives and smoothing and levelling compounds. Prime+ Grip gives added confidence when tiling and/or self-levelling directly onto smooth, non-absorbant surfaces due to its excellent bond enhancing properties. Prime+ Grip is rapid drying and it can be tiled

or levelled over after as little as 15 minutes dependent on ambient temperatures and is suitable for use internally and externally. Although Prime+ Grip is primarily intended for use on non-porous substrates it can also be used on porous substrates if required. Prime+ Grip is an excellent priming option on porous substrates where the surface finish of smoothing and levelling compounds is critical, as using Prime+ Grip in this instance will consolidate the surface of the substrate.

Instructions for use

→ Preparation of substrates

Preparation of all substrates is crucial to the success and longevity of all installations. All substrates, as stated in BS 5385 and BS 8203, must be rigid, flat, clean, dry and sound and be free of any contaminants. Anything that could compromise adhesion to the substrate, such as dust, dirt, oil, grease, laitance, sealers, waxes and curing agents will need to be mechanically removed. Ensure that all substrates and backgrounds are strong enough to carry the weight of the compound as well as all finished floor and wall coverings and fixing materials.

→ Application

Shake Prime+ Grip before application in order to ensure equal dispersion of the aggregates contained within the primer. Apply Prime+ Grip evenly to the whole surface to be treated with a paint roller, brush or sponge. Do not over

apply as this can cause the primer to skin over, only a thin coat is required ensuring that you have 100% coverage. Once applied allow the Prime+ Grip to become touch dry before tiling/levelling over the primer. This will take between 15 – 20 minutes depending on the ambient temperature and the porosity of the substrate. Higher temperatures and porous substrates will reduce the curing time, whilst low temperatures and non-porous substrates will increase the curing time of the primer. Once primed, avoid trafficking the primed area.

Re-seal the primer container after use to prevent evaporation and possible contamination of the primer.

→ Cleaning

Wash tools immediately after application with warm water.

kerakoli Code: P1431 2025/05 - UK/EN

Technical Data compliant with Kerakoll Quality Standard	
Appearance	blue liquid
Shelf life	\approx 12 months from production in the original sealed packaging
Warning	store unopened, clear of the ground in cool, dry conditions
Pack	1 kg - 5 kg bottles
Minimum application temperature	+5 °C
Drying time before tiling/levelling	15 – 20 min. in ideal conditions*
Coverage	$\approx 45-65~\text{m}^2$ per 5 kg (depending on porosity of surface/substrate)

 $^{^*}$ The drying/curing time will depend on the porosity of the substrate and ambient conditions/temperatures

Warning

- → Product for professional use
- → abide by any standards and national regulations
- → make sure the substrate is perfectly clean, dry and compact
- → respect the indicated uses
- \rightarrow do not add binders, inert materials or additives
- → if the product has been washed away or removed mechanically, it will have to be replaced by a further application
- → do not use as a promoter for plasters, mortars and screeds with semi-dry consistency or high granulometric grading
- \rightarrow do not apply on substrates which present a high degree of deformability or thermal expansion
- → if necessary, ask for the safety data sheet
- → for any other issues, contact the Kerakoll Worldwide Global Service 01772 456 831 info@kerakoll.co.uk



The Rating classifications refer to the GreenBuilding Rating Manual 2012. This information was last updated in May 2025; please note that additions and/or amendments to this information may be made over time by KERAKOLL Spa, for the latest version, see www.kerakoll.com. KERAKOLL Spa shall therefore be liable for the validity, accuracy and updating of information provided only when taken directly from its institutional website. The technical data sheet given here is based on our technical and practical knowledge. As it is not possible for us to directly check the conditions in your building site and the execution of the work, this information represents general indications that do not bind Kerakoll in any way. Therefore, it is advisable to perform a preliminary test to verify the suitability of the product for your purposes.