Active technology for substrate preparation

- ightarrow Active Prime Grip
- \rightarrow Active Prime Fix

kerakoll

Active Prime, the ideal solution for every substrate

The innovative water-based styrene-acrylic resin with low Tg allows high penetration power on absorbent substrates, maximum adhesion performance on non-absorbent substrates of any kind, deformability, and compatibility with outdoor environments. Active Prime Fix and Active Prime Grip are the ideal solution for all applications, both horizontal and vertical. Active Prime, a single high-workability primer in two different finishes, smooth or quartz, designed to meet all application professionals' needs.

Choose your finish, Kerakoll takes care of the rest. Guaranteed.

Substrates	Products suitable for applying on
cement-based screeds / anhydrite screeds	fluid mortars
cement-based plasters/renders / gypsum-based plasters/renders / lime-based plasters/renders	mineral and cement-based adhesives
concrete	cement and gypsum-based finishing, levelling and self-levelling products
ceramic tiles and natural stone	cement-, gypsum-, lime-based plasters/ renders
timber substrates	waterproofing products from the Bioscud range and Nanodefense Eco
metallic surfaces	
gypsum fibre or fibre-cement panels	
plasterboard	
flooring in epoxy resin	

It is essential to check and properly prepare the substrate to guarantee maximum performance.



Active Prime Grip

Rapid universal adhesion promoter for self-levelling products, cementbased adhesives, finishing products and plasters/renders. Quartz finish.

- → ideal for smooth surfaces
- → high grip, filled with calcium carbonate
- → ready-to-use
- → total compatibility with absorbent and non-absorbent substrates
- → on smooth substrates, it enhances the application of finishing products, levelling products, plasters/renders, cement-based adhesives and decorative coverings







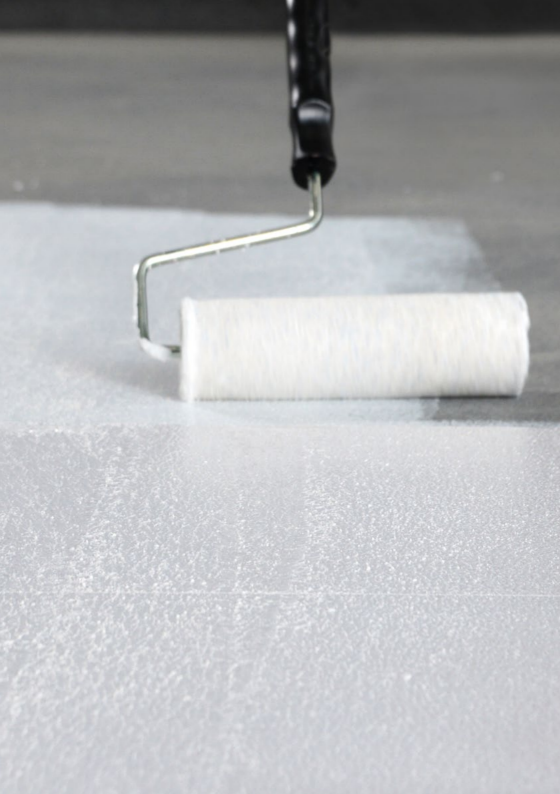












Active Prime Fix

Rapid universal adhesion promoter for self-levelling products, cementbased adhesives, finishing products and plasters/renders.

- ightarrow ideal for rough and absorbent surfaces
- extremely fluid, high stabilizing and impregnating power
- → ideal for the surface consolidating treatment of dusty substrates
- → reduces and regulates the absorption of porous substrates
- → suitable to neutralize the expansive chemical reaction of gypsum- and anhydrite-based substrates in contact with cement-based products



















kerakoll

