Tetra range

- $ightarrow \overline{ ext{Tetra Seal}}$
- ightarrow Tetra Tack
- ightarrow Tetra Fix



The range of high-performance sealants for all substrates and applications.

aluminium

alulilililililili

timber

Compatible substrates

plasterboard

ceramic tiles

plaster

glass

brick



Tetra Technology.

Based on a new amorphous, high molecular weight hybrid polymer with high technical performance, the Tetra Polymer technology is the new creation of Kerakoll's GreenLab research centre. Thanks to its innovative long-chain chemical structure, it offers greater workability, lower environmental impact and maximum safety for the professional, ensuring less exposure to chemical agents and free isocyanates.

Tetra Polymer technology is based on 4 principles that make the polymer extremely versatile, enhancing specific and unique characteristics for new adhesives and sealants.

→ Elasticity

Extreme elasticity allows Tetra sealants to deform under the action of loads, including high loads, safeguarding the integrity of the materials within the system.

→ Adhesion

Adhesion of Tetra sealants to all substrates ensures maximum tightness and stability.

→ Tenacity

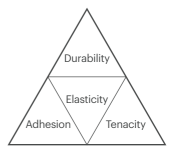
Tetra products are highly resistant to static and dynamic stress and provide superior cohesion due to the high tenacity of the polymer.

→ Durability

The Tetra polymer combines a stable formula with controlled reactivity and high resistance to UV rays, ensuring long-lasting applications.

From Tetra Technology come 3 highly specialised products to meet all the needs of professionals.

Tetra products are also odourless, suitable for contact with all building materials, including damp ones, and are perfectly overpaintable.



Tetra Polymer Technology





Tetra Seal

Elastic hybrid sealant for joints subject to strong expansion. The perfect sealant for any type of long-lasting joint.





Tetra Polymer Technology



Available colours: white, light grey and anthracite

- → Extreme flexibility
- → Total compatibility with porous and non-porous substrates, including damp ones
- → Overpaintable
- → For internal and external use
- → Prolonged workability
- → High resistance to UV rays
- → High resistance to abrasion
- → Low elastic modulus

Application:

- → Any type of elastic sealing
- → Floor and facade expansion joints
- → Concrete facade joints
- → Sealing of metal or wooden structural work
- → windows and doors













Tetra Tack

Elastic hybrid adhesive with high initial setting. Instant bonding.

- → Tetra Tack
- → Tetra Tack Crystal
- → Higher suction effect
- → High final tightness
- → Compatible with porous and non-porous substrates, including damp ones
- → Permanent elasticity
- → Extreme bonding power
- → Crystal: for invisible bonding

Application:

- → Long-lasting elastic bonding
- → Bonding of components, including those subject to stress
- → Bonding of decorative elements, plasterboards, panels, stair coatings, kitchen countertops, skirting boards
- → Bonding of construction elements without the use of initial supports thanks to high initial setting



Tetra Polymer Technology



Available colours: white and transparent











Tetra Fix

Elastic hybrid adhesive sealant for all building materials.

- → Tetra Fix
- → Tetra Fix Crystal
- → Multi-purpose
- → Quick curing
- → Overpaintable
- \rightarrow Compatible with porous and non-porous substrates, including damp ones
- → Crystal: invisible sealing and real crystal effect

Application:

- \rightarrow Elastic sealing and bonding of various building components
- → Plinths, thresholds, sills
- → Stair coverings
- → Skirting board
- → Panels in general











Tetra Polymer Technology



Available colours: white, light grey and black



Available colours: transparent



kerakoll