

# **Levelflex External kerakoll**

**Rapid-setting fibre reinforced self levelling compound for external and submersible projects.**

**Free flowing and highly workable.**



# Specifically developed for external projects with Frost Protect

Levelflex External is the new embodiment of External Leveller, a rapid-setting self-levelling compound specifically developed for use outside and in areas submerged in water. It incorporates Frost Protect, a blend of additives specially selected to prevent frost damage during the freeze-thaw process when used externally.

Levelflex External is ideal for use in wet areas and swimming pools as part of the Kerakoll swimming pool system as it maintains performance even when submerged. It can also be used as a wearing surface in areas exposed to light to medium foot traffic.

<b>Substrate</b>	<b>Covering</b>
Cement (internal no UFH)	Porcelain tiles
Cement external	Ceramic tiles
Epoxy DPM	Natural stone tiles
Adhesive residues	Mosaic tiles
Resin	Wearing surface
	Epoxy floor paint
	Raised access/ flooring pedestals



# Levelflex External

**Rapid-setting fibre reinforced self levelling compound for external and submersible projects.  
Free flowing and highly workable.**

Levelflex External is ideal for use in wet areas and pools as part of the Kerakoll swimming pool system. Specially formulated to maintain performance whilst submerged, Levelflex External is ideal for smoothing surfaces prior to tiling and can be left uncovered as a wearing surface



- High resistance to water and frost
- Ideal for levelling swimming pool floors
- Suitable for exposed applications
- Fibre-reinforced
- Thicknesses from 2 to 50 mm
- Coverage of 6.5 m<sup>2</sup> at 2 mm
- Suitable for use with mechanical pumps
- Formulated with high-performance raw materials with low environmental impact
- Suitable for laying ceramic, porcelain, natural stone and mosaic tiles

<p>from 2 mm to 50 mm</p>	<p>≈ 6.5 m<sup>2</sup> x 2 mm of thickness</p>	<p>3.8 - 4.2 l per 1 bag</p>	<p>≈ 25 min. wet edge</p>	<p>≈ 3 hours before tiling</p>
<p>floors - indoor/outdoor</p>	<p>swimming pool</p>	<p>frost protect formulation</p>	<p>ideal for damp substrates</p>	<p>manual - mechanical mixing</p>

**kerakoll**



[kerakoll.com](http://kerakoll.com)