

Proflow MVS **kerakoll**

**Rapid setting MVS
double component
smoothing compound.**

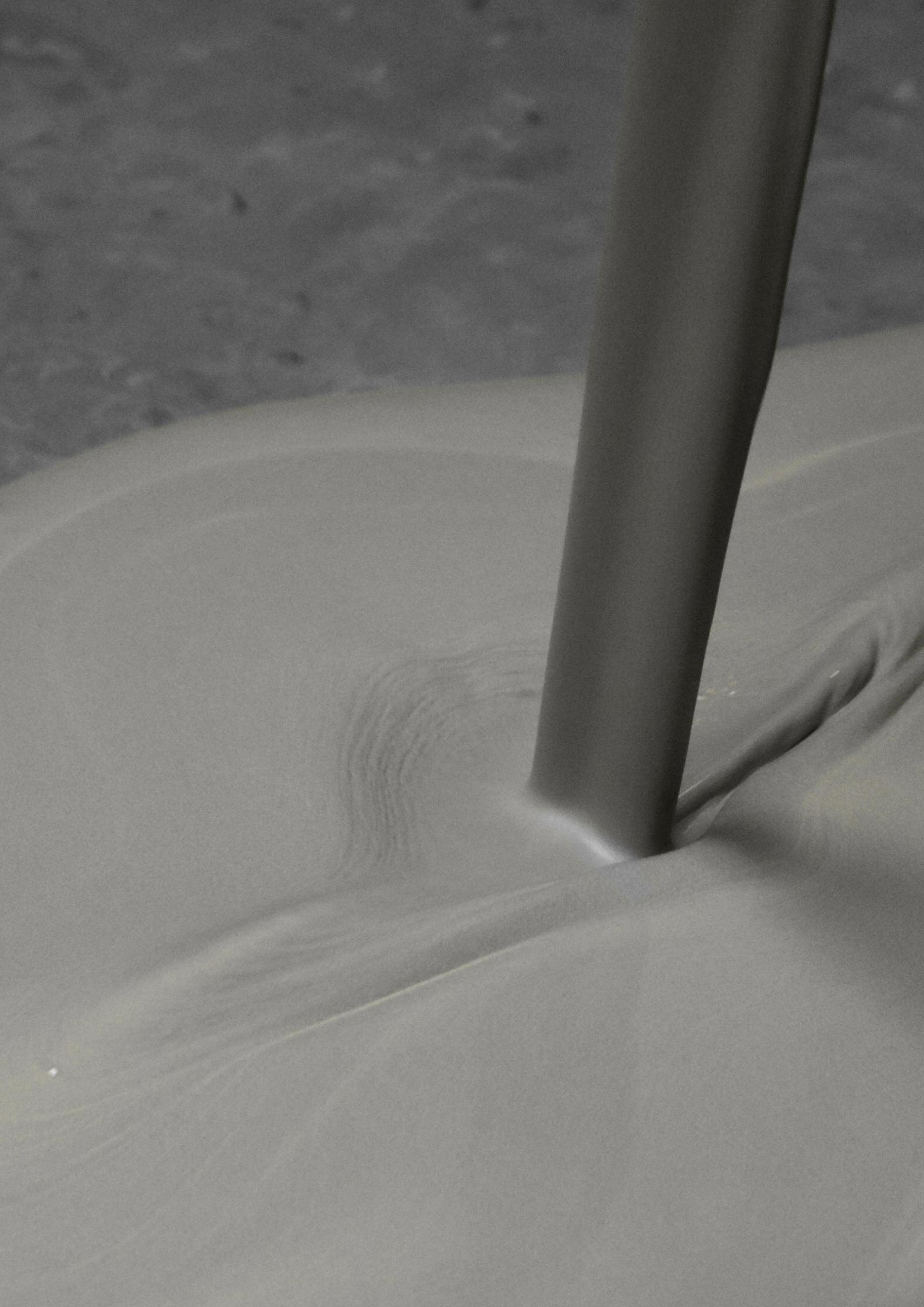


Revolutionary formula.

Kerakoll products are the result of in-depth scientific research in the fields of health and wellbeing. The research and development team are dedicated to developing products that perform excellently and allow the construction industry to build places that are safe, healthy and beautiful.

The company's approach is truly innovative, working on new materials and techniques, and this allows them to bring new technologies which respect their commitment to sustainability and the environment to the market. Moisture Vapour Suppression is just one example of this radical approach.

Substrate	Covering
Mineral screeds made with Keracem Eco as binder or pre-mixed product	LVT and design flooring
Cement-based screeds	Vinyl, sheet vinyl and safety flooring
Calcium sulphate-based screeds	Hardwood floors
Prefabricated concrete or fresh concrete castings	Textiles, rubber, PVC, linoleum, carpet
Ceramic floors	Raised floors
Flooring grade plywood	
Gypsum fibre or fibre-cement panels	
Metal substrates	



Proflow MVS

MVS double component smoothing compound. Free flowing and rapid setting with moisture suppressant properties.

The revolutionary next generation formulation of Proflow MVS offers true Moisture Vapour Suppressant properties from a single, easy to use product. Developed to prevent the passage of moisture from the substrate, Proflow MVS has a built in moisture vapour suppressant barrier that is effective up to 95% R.H. whilst maintaining effortless application, with superior smoothing properties and a flawless surface finish.



- Next generation MVS properties, efficient up to 95% R.H.
- Flawless surface finish
- Replaces 3 potential product applications with 1 single one
- Prolonged wet edge and working time, combined with rapid install time
- Formulated with high-performance materials with low environmental impact
- Suitable for any type of resilient floor covering
- Apply by hand trowel, cam rake or pin level

<p>≈ 3 m² x 5 mm of thickness</p>	<p>A + B two component</p>	<p>≈30 min. wet edge</p>	<p>≈4 hours. before laying</p>	<p>moisture tolerant</p>
<p>rake/spike roller application</p>	<p>highly flexible</p>	<p>for all resilient flooring</p>	<p>under-floor heating</p>	<p>hand mix</p>

kerakoll



kerakoll.com