

# KIILTO KERAPRIMER

## Primer for watertight membranes

**AREA OF APPLICATION** Waterbased tinted primer very with low emissions for indoor use, prior to applying Kiilto watertight membranes.

**PROPERTIES**

- \* Fulfills emission classification M 1 for building materials
- \* quick drying (within 2-4 hours)
- \* alkalinity of concrete does not impair the effect of the emulsion
- \* not suitable as an additive to smoothing and levelling compounds

**TECHNICAL DATA**

Specific gravity	1.0
Inflammability	non-flammable
Freeze/thaw stability	not stable
Lowest application temperature	+10°C

**INSTRUCTIONS FOR USE** Remove all dust, loose particles, fat and grease from the subsurface. Sanding or grinding by machine can be done if found necessary. Apply Kiilto Keraprimmer as a thin layer to the surface using an applicator or a brush. The primer must be dry before the membrane is applied (drying time 2-4 hours, depending on the prevailing conditions). Study method description for Kiilto watertighting membranes before starting the job.

### Priming recommendations for Kiilto watertighting membranes

<u>Surface</u>	<u>Primer</u>
Concrete or smoothing compound	Kiilto Tatu Primer/Kiilto Keraprimmer 1:1 diluted with water to improve penetration.
Overlapping to PVC Flooring on walls	Kiilto Tatu Primer/Kiilto Keraprimmer undiluted.
Ceramic tiles	Kiilto Saneerauslaattalaasti + Kiilto Tatu Primer/Kiilto Keraprimmer 1:1 diluted with water.
Gypsum board	no priming needed
Rough concrete or brickwork	cementitious Kestonit smoothing compounds, further as for concrete and smoothing compound

**PACKING SIZE** 1, 3 and 10 litres

**WORKING AND ENVIRONMENTAL SAFETY** Avoid unnecessary skin contact with fresh product. Washing water from the tools can be poured in the drain. Fresh product rests are let to dry, dry product rests are garbagetip compatible. There is a separate MSD available.



**NOTE**

Store in a cool place, not below +1°C, in the tightly closed original container. After long storage, stir before use.

The above recommendations are based on our own research and the best knowledge available. The local working conditions and methods may vary, however, and these are beyond our control. Therefore we cannot be held responsible for the actual work on site.

04/04

If you have any problems, please contact our technical service, tel. +358 (0)3 280 8111 or <http://www.kiilto.com>.