

# Kiilto Pro Keraprimer

Improves Kiilto waterproofing membranes' adhesion to substrates which are suitable for wet rooms, for example, smoothing compounds, concrete and board. Water-soluble



The product is listed in the portal for building products that can be used in Nordic Swan Ecolabelled buildings.

- primer for Kiilto waterproofing membranes
- yellow colour
- water-based

## AREA OF APPLICATION

Adhesion-improving primer prior to applying Kiilto waterproofing membranes.

# INSTRUCTIONS FOR USE

Remove cement laitance, existing surface materials, sanding dust, loose particles and grease from the subsurface. Sand or grind by machine, if necessary. Apply the primer as a thin, even layer onto the surface by using, for example, a roller, brush or trowel. Rub firmly. The primer layer must be dry before the membrane is applied. Study the Kiilto waterproofing procedure guide before starting the job.

#### ADDITIONAL INFORMATION

The information given in this product data sheet is based on our tests and our practical knowledge. The technical data is defined in standard conditions. Variations in local working conditions and methods will affect the product performance and result. We guarantee the high quality of our products according to our Quality Management System. No liability can be accepted from incorrect use of the product or prevailing conditions, over which we have no control. Thus, we cannot be held responsible for the final result. The correct use of the product presupposes that the user has made him/herself aware of the contents of the working instructions and procedure guide, if provided.

### ENVIRONMENT AND SAFETY

Avoid unnecessary skin contact and exposure with the fresh product, use safety gloves. Refer to material safety data sheet. For information on product and package disposal, visit www.kiilto.com.

CURING RATE	1-2 h depending on the prevailing conditions
APPLICATION TEMPERATURE	+10-25 °C
FROST RESISTANCE	Freezing
COVERAGE	1 l diluted 1:1 with water covers approx. 16 m² 1 l undiluted covers approx. 8 m²
MIXING RATIO	Smoothing compound or concrete substrate: 1:1 diluted with water Gypsum board: undiluted Other absorbent board substrates: 1:1 diluted with water Non-absorbent board substrates: undiluted Coarse concrete or masonry: smooth with a cement based Kiilto levelling compound
DENSITY/SPECIFIC WEIGHT	approx. 1
PACKAGE SIZES	1 I, 3 I, 10 I
STORAGE	In unopened containers, above +1 °C, for 1 year.