

# FOR KOLL®

LATEX ADHESIVE TO IMPART ELASTICITY TO CEMENT BASED MIXTURES

## ADDITIVE

# FORLATEX



**type of product:** synthetic polymer-based modifying adhesive.

**characteristics:** FORLATEX mixed with adhesives or cementitious mortars, once hydration has taken place, improves their mechanical strength, adhesion to all substrates, elasticity, impermeability, tightness to temperature variations, reducing the creation of cracks even in thin layers.

**specifications:** FORKOLL FORLATEX additive for cementitious mix.

**alternative products:** none.



**PACKAGING:** 5 l. plastic drums

colour	white
pH	10,5
specific weight	1,05 g/cm <sup>3</sup>
viscosity	38 Mpa s
dry solid content	38%
appearance	emulsion
water solubility	Miscibile

**RANGE OF USE:**

additive for application of all types of ceramic tiles, even large size, underfloor heating installations, refrigeration rooms, outdoor coverings (facades, swimming pools, balconies, terraces), prefabricated concrete structures (load bearing panels, prefabricated bathrooms, walls in "tunnel" systems), old floorings (ceramic, marble, terrazzo, wood, etc.), asphalt, natural stones (all types of marble, slate, etc.)

**PREPARING THE SUBSTRATE:** all types of traditional substrates are suitable for application of coverings and floorings with FORLATEX, they must be flat, sound, free from loose particles, grease, oils, paints, wax and rising humidity.

**PREPARING THE MIX:** FORLATEX must be diluted with water at the following ratio, before being mixed with hydraulic binders and aggregates dry mixtures.

**MIXING RATIO:**

	FORLATEX/WATER	BINDER/AGGREGATE
mortars	1:3	1:2
plasters	1:3	1:2
screeds	1:3	1:3

**Consumption:** mix per m<sup>2</sup>

LATEX adhesives or mortars	
mosaics and small sized tiles	0,9 Kg x 1,8 Kg
normal sized tiles (up to 20x20)	1,1 Kg x 2,4 Kg
large sized tiles, outdoor floors	1,5 Kg x 4,5 Kg

**WARNING:** application temperature from +5°C to +35°C. Do not apply when it is very sunny or rainy. Do not use as primer or point of adhesion. Storage in the closed container. Producer is not responsible for any consequences deriving from a wrong use of the product.