PRIMER BL

Ready to use, fast drying bonding primer





APPLICATION

- 1. As baselayer and bonding primer on non-absorbing and smooth surfaces such as ceramic tiles, terrazzo, glazed bricks, concrete, etc...
- 2. As bonding primer for EGALISER-EN (PLUS) in case of layer on layer floor levelling application

PRIMER BL is applied prior to application of cement based adhesives, floor and wall levelling mortars.



PRODUCT PROPERTIES

- Quick-drying bonding primer.
- Is a bonding bridge on even and dense surfaces.
- Solvent free and low odour primer.
- Low spattering when applied.
- Reduces the porosity, protects cement based adhesives and levelling-mortars from too rapid dehydration and prevents formation of cracks caused by shrinkage.
 Extends the open time of the adhesive and improves the adhesion of levelling compounds and adhesives.
- Control colour light blue. After the film-formation of PRIMER-BL a colour change occurs. The primer is more transparent whereupon further work can start.



SUBSTRATE REQUIREMENTS

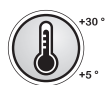
The substrate must be dry, clean, stable, well-maintained free of dust and oil spots. Bits of loose substances, non-waterproof adhesive residues, water repellent adhesive residues and impurities shall be carefully removed.

Cement based screeds must not have a moisture content above 3% (measured with calcium carbide method).

Smooth concrete surfaces (for instance polished concrete), or concrete treated with curing compounds needs first to be mechanically removed by rigorously cleaning, by roughening, by sanding and degreasing the smooth top layer. When PRIMER BL has to be applied on water-repellent ceramics, the water repellent top layer has to be removed by sanding and rigorously cleaning.







Mixing ratio	Consumption	Packaging
Undiluted	$\pm 0,\!050$ to 0,150 L/m², depending on the porosity of the substrate	1 L (12 pcs/cardboard), 5 L
Colour	Drying time	Application temperature
Light blue	±1 hour	+5 °C till +30 °C

PRIMER BL

DIRECTIONS FOR USE

- 1. PRIMER BL must be thoroughly stirred or shaken into the packaging before application.
- Spread the bonding primer homogeneously on the substrate with a soft paint roller, brush or similar and apply a thin completely covering layer in criss-cross method to achieve a uniform coat. Avoid ponds.
- 3. Continue further works immediately after curing of the PRIMER BL.

REMARKS

- Do not use PRIMER BL where the temperature of the substrate is below +5 °C.
 or higher then +30 °C.
- Protect the applied and cured layer against dirt.
- The application tools should be cleaned with water directly after use.
- PRIMER BL is not suitable for use and exposure to permanent wetness (e.g. in swimming pools, pool surrounds or similar, etc.
- PRIMER BL is suitable for underfloor heating.
- Do not use on gypsum and anhydrite substrates.
- In case of to low consumption (low thickness) sanding of the primer surface may occur. Always apply sufficient primer.

PACKAGING

The shelf-life is 12 months in the original packaging, dry and frost-free, and not stored continuous above $+30\,^{\circ}\text{C}$.







COMPAKTUNA®

COMPAKTUNA bv/srl