

# **CHARACTERISTICS**

- Fast drying adhesion primer
- Ready-to-use
- Improves adhesion of levelling mortars
- Low spattering when applied
- With control colour. After curing a coulour change occurs. The light blue primer becomes more transparent whereupon further work can start
- Solvent free and low odour primer

### **APPLICATIONS**

- As base and adhesion primer on non-absorbent and smooth surfaces such as ceramic tiles, terrazzo, glazed bricks, concrete, etc.
- As bonding primer for **DL (Maxi) Egaline** in case of layer on layer floor levelling.
- Used before applying levelling mortar (for floor and wall levelling) and cement adhesives.
- Suitable for underfloor heating.
- Not recommended in combination with epoxy (poor adhesion).

TECHNICAL CHARACTERISTICS	
Mixing ratio	Undiluted
Consumption	± 15 - 20 m²/l
Colour	Light blue
Drying time	± 1 hour
Processing temperature	+ 5°C - +30°C
Shelf life, in the original packing in dry conditions and frost- free, and not stored continuously above +30°C	12 months
PACKING	
Jerrvcan 5 I	

## -

# METHOD OF USE

#### Preparation

- The substrate must be dry, clean, stable, healthy, free of dust and grease. Bits of loose substances, non-waterproof adhesive residues, water-repellent adhesive residues and impurities must be carefully removed.
- In case of smooth concrete surfaces (f.i. polished concrete) or concrete treated with curing compounds, the smooth top layer needs to be mechanically removed by rigorously cleaning, by roughening, by sanding and degreasing.
- In case of water-repellent ceramics, the water-repellent top layers must be removed by sanding and rigorously cleaning.

#### Application

- Thoroughly stir or shake into the packaging before application.
- Spread the bonding primer homogeneously on the substrate with a soft paint roller, brush or similar. Apply a thin completely covering layer in criss-cross method to achieve a uniform coat.
- Avoid ponds.
- In case of too low consumption (low thickness of the layer) sanding of the primer surface may occur. Always apply sufficient primer.
- Continue working immediately after drying of the **DL Egaline Primer** (± 1 hour).
- Protect the applied and cured layer against dirt.

### Cleaning

The application tools should be cleaned with water directly after use.

## LIMITATIONS

- Not suitable for use and exposure to permanent wetness (e.g. in swimming pools).
- Do not use on gypsum and anhydrite substrates.

This technical data sheet replaces all previous editions. The data on this sheet have been compiled according to the last laboratory report. Technical characteristics can be changed or adapted. We are not responsible for any incomplete information. Before use, one needs to ensure that the product is suitable for his application. Therefore, tests are necessary. Our general conditions apply.

