

# Febflor Latex Liquid

## Levelling and Smoothing Compound

Floor Levelling Compound with Added Flexibility

- Suitable for light trafficking
- For use with Febflor latex powder and other powder screeds and adhesives

Colour	Product Code	Pack Size	Box Qty
Clear	FBFLORLATLQ	5LTR	4



## Flooring Screeds & Sealers

### Product Description

FEBFLOR LATEX LIQUID is a polymer based latex additive for imparting flexibility to cement based floor levelling compounds, adhesives and grouts when they are used in areas of moderate movement e.g. on wooden floors or asphalt. FEBFLOR LATEX LIQUID will also improve the water and chemical resistance of these products as well as increasing their resistance to abrasion and help stop dusting.

### Typical Uses

- As an additive to FEBFLOR LATEX POWDER to improve strength, flexibility and adhesion.
- As an additive to cement based ceramic tile adhesives to improve strength, flexibility and adhesion.
- As an additive to cement based ceramic tile grouts to improve strength, flexibility and adhesion.

### Features & Benefits

- Pre-batched for quality control. Only requires onsite mixing of 20kg Powder with 5ltr liquid.
- Easy to use.
- Economical.
- Sets hard within 3-4 hours depending on temperature.
- Wear-resistant.
- Added flexibility and water resistance.
- Non-dusting.

### Instructions for Use

#### Preparation of Substrate

All surfaces must be clean, dry and free from dust, grease and other contaminants. Prepare surfaces as detailed on bag.

Mix neat with either FEBFLOR LATEX POWDER, FEBFLOR SELF LEVEL, FEB PERMASET, FEB FASTSET or FEB GAPFIL in the approximate ratio 20kg of powder to 5ltrs of FEBFLOR LATEX LIQUID. Apply as directed.

NOTE. This product may slightly retard the set.

#### Storage

Store in cool, dry conditions. Protect from frost.

#### Shelf Life

1 year if stored as recommended by the manufacturer.

### Performance Data

pH	9 approx.
Viscosity	10ps (RVT 1/10rpm)
Surface tension	8 dyne/cm
M.F.F.T	0°C
Specific Gravity @ 20°C	1.010 kg/ltr
Na2O equivalent	0.7%
Freeze Thaw	passes 5 cycles at -10°C - excellent
Calcium ions	compatible
Aluminium III Ions	compatible
Antioxodant	added
Tensile strength at break	2.5N/mm <sup>2</sup>
Elongation at break	500%
Cleaning	Wash tools with water immediately after use. Hands should be washed with soap and water or, if material has dried, a suitable propriety hand cleaner should be used.

## Febflor Latex Liquid