

ELASTAFIX

One-component hybrid polymer adhesive.

Used for bonding solid wood and engineered timber to common, interior building surfaces, i.e. concrete, screeds, structural timber flooring, sound tiles or stone flooring.

- Low VOC
- Formulated to meet Green Building Standards
- Isocyanate free
- Fast setting
- Shrinkage free
- The peak formed by notched trowel application does not slump
- Bond strength 1.7MPa, Elongation 100%
- Easy to apply
- Suitable for underfloor heating
- Remains permanently elastic
- Colour - light brown

TIMBER FLOORING SELECTION GUIDE

ELASTAFIX

One-component hybrid polymer adhesive.

Used for bonding solid wood and engineered timber to common, interior building surfaces, i.e. concrete, screeds, structural timber flooring, sound tiles or stone flooring.

- Low VOC
- Formulated to meet Green Building Standards
- Isocyanate free
- Fast setting
- Shrinkage free
- The peak formed by notched trowel application does not slump
- Bond strength 1.7MPa, Elongation 100%
- Easy to apply
- Suitable for underfloor heating
- Remains permanently elastic
- Colour - light brown

FOAMGRIP

One-pack, solvent free, foaming moisture curing polyurethane adhesive. Direct stick timber floor adhesive to concrete and structural timber.

Adheres timber flooring (parquetry strip flooring, engineered flooring, timber underlay) to concrete, strip structural timber flooring and plywood.

- Solvent free - no odour.
- Non-slump formulation - trowel peaks hold up giving complete contact with the timber during laying.
- No mixing required.
- Exceptional adhesion to building surfaces.
- Water resistant.
- Expands to grip the timber.

ULTRATHANE

One-pack, solvent free, flexible moisture curing polyurethane adhesive. Direct stick timber floor adhesive to concrete and structural timber.

A one-part, moisture cure polyurethane adhesive for bonding timber flooring and parquetry to either concrete, **Acoustiflor** or structural timber floors, new or existing.

- Solvent free - no odour.
- Non-slump formulation - trowel peaks hold up giving complete contact with the timber during laying.
- No mixing required.
- Exceptional adhesion to building surfaces.
- Flexible - water resistant.