

## PRIMERS

### EPIKOTE 100S

EPIKOTE 100S is a two component solvent based epoxy primer for use with most of the flooring systems. For internal use, where surfaces are very porous, more than one coat of primer may be required to achieve the desired bonding efficiency.

#### Benefits

- Two component solvent based epoxy primer
- For use on dry concrete / dry sand cement screed surface with self - levelling epoxy screed
- Clear coating
- Fast drying, fast turnarounds
- Chemical resistant
- Better penetration due to low viscosity
- Higher flexibility
- Dust proofing

#### Applications

Used basically for floor coating applications, better suited as metal primers

#### Limitations

- EPIKOTE 100S is generally not recommended on its own for outdoor use because of concerns about UV exposure.
- For high moisture transmission use water based systems

### EPIKOTE SF200

EPIKOTE SF200 is a two component solvent free epoxy primer for use with most of the flooring systems including PU. For internal use, where surfaces are very porous, more than one coat of primer may be required to achieve the desired bonding efficiency.

#### Benefits

- Two component solvent free epoxy primer
- For use on dry concrete / dry sand cement screed surface with self - levelling epoxy screed
- Clear coating
- Moisture tolerant
- High chemical resistant
- Low molecular weight
- Higher rigidity
- Dust proofing

#### Applications

Used basically for self levelling applications and polyurethane systems