

# **TRANSFLOOR P 100**

# **Epoxy Polyamine Floor Coating Primer**

| Product Description | Solvent - free two pack epoxy polyamine.  |                   |   |                            |                              |
|---------------------|---|-------------------|---|----------------------------|------------------------------|
| Recommended Use     | Prepare floor repair and mortars undercoat.   |                   |   |                            |                              |
| Characterisitcs     | <ul> <li>A hard wearing, good abrasion and impact resistance.</li> <li>Solvent free, self - levelling, good resistance to wide spectrum of chemical.</li> <li>Excellent adhesives to concrete, masonry, plasters and other building material.</li> </ul>  |                   |   |                            |                              |
| Physical Data       | Colour Gloss Level Volume Solid Number of Coat Theoretical Coverage Mixing Ratio Thinner Cleaner Pack Size Shelf Life Pot Life Temperature Resistance Flash Point   |                   | Clear Gloss 100%  1  5 mm thick mortars 10.00 kg/sq.m  Base: Hardener = 2:1  Not required Thinner Trans 220  5 litres; 20 litres 12 months 1 hour at 32°C  93°C (dry)  Base: 25°C  Hardener: 48°C |                            |                              |
|                     | Drying Time  Substrate  Temperature  30 °C  | Touch dry 2 hours | Hard dry<br>12 hours  | To T<br>Minimum<br>2 hours | op Coat  Maximum  Indefinite |
| Surface Preparation | All surfaces to be coated should be clean, dry and free from contamination.  Concrete  Allow 28 days for concrete to cure. Remove surface laitance by acid etching, abrasive or scrapping, apply direct.  |                   |   |                            |                              |
| Application Data    | Application Methods Trowel Recommended  |                   |   |                            |                              |
| Safety Precaution   | Keep away from heat, spark and open flames. Avoid breathing of vapour on skin and eye contact. Keep container closed and store in cool, ventilated area when not in use.  Proper ventilation and protective measures must be provided during mixing, application and drying, to keep vapour concentration within safe limits and to protect against toxic hazard. |                   |   |                            |                              |



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Necessary safety equipment must be used and ventilation requirements carefully observed, especially in confined or enclosed spaces, such as tank interior and building.

#### Disclaimer

The information in this product data sheet is given to the best of our knowledge based on laboratory testing and practical experience. If the product is used under condition beyond our control, we cannot guarantee anything but the quality of the products it self. The information in this product data sheet is liable for modification from time to time in the light of experience and our policy of continuous product development, and without further notice.

