



Porous Surface Primer

DESCRIPTION

PREFLEX PU PRIMER is a versatile single component penetrating primer for use with epoxy and polyurethane systems. Designed for the treatment of porous substrates prior to the application of protective/technical performing coatings.

ADVANTAGES

- Readily penetrates and seals porous substrates.
- Excellent Adhesion
- Long open time.

Property	Value
Resin	Isocyanate pre- polymer in flammable solvent
S.G.	1.0
Tack Fee Time @ 20°C	30 mins – 2hrs
Coverage	3-6M ² Per KG
Adhesion	Independent tests invariably show failure occurs in the substrate not the Preflex PU Primer interface

free before applying subsequent coatings. Clean brushes and equipment immediately with Premcrete Cleaning Solvent.

PACKAGING & COVERAGE

Pack Size: Preflex PU Primer is supplied in 1l itre and 5 litre units.

Coverage: 3m²-6m² per Litre, depending upon surface porosity.

STORAGE & SHELF LIFE

The storage shelf life is approximately 12 months when unopened at moderate temperatures.

HEALTH & SAFETY

Wash off splashes immediately with soap and water Product Safety Data Sheets are available from Premcrete.

PROCEDURE

Surface Preparation: The substrate must be clean and sound, free from grease, oil, paint, plaster, and laitance. Grit blasting, steam cleaning or water jetting are preferred cleaning methods. All rust and scale should be removed from any exposed steel preferably by blast cleaning.

Application: The prepared substrate should be coated with the Preflex PU Primer as a single coat using a brush or spray application, ensuring the surface is completely covered. Allow the Preflex PU Primer to become tack

Structural Waterproofing | Gas Protection | Concrete Repair | Technical Grouts | Joint Sealants | Protective Coatings | Admixtures