KUT DURA PRIME CP - I

Epoxy Based Primer For Polyurethane Flooring and Coatings

PPC-34-1110



DESCRIPTION

KUT DURA PRIME CP - I is a solvent free epoxy resin system and is supplied as a two component material in preweighed quantities ready for on-site mixing and use.

USES

KUT DURA PRIME CP - I is recommended as a Primer for epoxy mortars, floor coatings, membranes and other epoxy & PU based coatings. Acts a sealer for PU based floorings and membranes avoiding the surface moisture from interfering in curing.

ADVANTAGES

Quality: Factory quality controlled pre-weighed quantities reduces site errors.

Adhesion: Excellent adhesive for bonding concrete, ceramic, steel or wood.

Durability: Enhanced adhesion of finish coat ensures longer durability.

Chemical Resistance: Resistant to a wide range of acids, alkalies and industrial chemicals.

Waterproofing: Cured surface is impermeable to water.

LIMITATIONS

KUT DURA PRIME CP - I should not be used in bonding old concrete to new freshly laid concrete. Use **KUT EPOXY BONDER OTN** or **KUT BOND TN** for this purpose

TYPICAL PROPERTIES

• Pot life: 35 minutes at 25°C.

• Open Tack Time: 1-2 hours at 30°C.

• **Bond Strength:** Bond Strength is higher than the tensile and shear strength of the concrete.

• Initial Cure: 12 hours at normal temperature.

• Full Cure: 7 days.

• Minimum Application Temperature: 5°C

MECHANICAL PROPERTIES

Compressive strength ASTM C579 :50 N/mm²
Flexural Strength ASTM C580 : 40 N/mm²
Tensile Strength ASTM C-307 : 25 N/mm²
Adhesion to concrete: 3.7 N/mm² cohesion failure

of concrete

CHEMICAL RESISTANCE

KUT DURA PRIME CP - I has excellent resistance to most aqueous systems, sewage, urine, fresh water, sea water, alkalies, diluted acids, mineral oils, vegetable oils & fats, ammonia and formaldehyde.

INSTRUCTIONS FOR USE

Surface preparation: Surface preparation must be thorough. Light mechanical scarifying or captive blasting is preferred to acid etching which is only acceptable where access to mechanical equipment is not possible. Chemical degreasers are only recommended for the removal of light oil contamination prior followed by mechanical treatment. New concrete must be cured for at least 21 days and have a moisture content of less than 5%. The substrate should not suffer from rising damp conditions.

Mixing: The total base and hardener components should be thoroughly mixed in the base container.

Application: After mixing immediately apply to the previously prepared substrates using a short haired stiff nylon brush ensuring thorough wetting of surface. Please refer to respective datasheets for the time of application of subsequent Toppings.

PACKAGING

KUT DURA PRIME CP - I is available in 1 kg pack. 3 packs/carton.

Coverage: KUT DURA PRIME CP - I is recommended at a spread rate of $5 - 8 \text{ m}^2$ / pack depending on the porosity of the substrate.





PRECAUTIONS

Cleaning: Spillages should be absorbed with sand or earth etc; and disposed in accordance with local regulations. Clean tools and equipment with water/ solvents immediately after use.

Storage: Store in dry conditions upto 20°C. Shelf life is 12 months.

PERFORMANCE STANDARDS

ASTM-C 881, - Type I & Type III, Grade 2, Class B&C specification.
Passes ASTM -C 883 & ASTM - C 884.

HEALTH AND SAFETY

KUT DURA PRIME CP - I should not come in contact with skin and eyes or be swallowed. Avoid prolonged inhalation of vapours. Some people are sensitive to epoxy resins, therefore, protective gloves, goggles and barrier creams should be used. Ensure adequate ventilation and if working in enclosed areas, suitable. breathing apparatus must be used.

If this primer comes in contact with skin, it must be removed before it gets dry by washing with soap and plenty of clean water and seek medical advice. If swallowed, seek medical attention immediately. Do not induce vomiting.

ASPEC endeavours to ensure that any information contained herein is true, accurate and represents our best knowledge and experience, no warranty is given or implied with any recommendations made by us, our representatives or distributors, as the conditions of use and the competence of any labour involved in the application are beyond our control.

Distributor