



INTERPRIMER T-PU (FIXPUR T PRIMER)

SINGLE COMPONENT PRIMER FOR GLAZED SURFACES

- · Ready to use
- · Non-fading or blenching
- · Easy to use

DESCRIPTION

INTERPRIMER T-PU is a single component, transparent, non-fading primer specially designed to improve adherence of **FIXPROOF PU-T** on non-porous sub-layers. The mixture reacts with moisture, allowing seamless, full and homogenous surface coating. It is suitable for use with all products in the **FIXPROOF PU** series.

TYPICAL APPLICATIONS

- · For nonporous sub-layers,
- · Vitreous, glazed tiles,
- Glass.
- · Slightly porous marbles.

ADVANTAGES

- Fast curing.
- · Ready to use without diluting.
- · Non-fading or blenching.
- Easy to use.

TECHNICAL PROPERTIES

Color: Transparent Physical State: Liquid Density: 0.80 ± 0,05 g/cm³ Viscosity: 40 cPs Flash Point: 42 °C

Application Temperature: +10 °C to +35 °C

Full Cure: 10 to 15 min.

Service Temperature: +10 °C to +50 °C

The values above are valid for 23 °C and 50% relative humidity.

DIRECTIONS FOR USE

SURFACE PREPARATION

- Surface should be cleaned by using pressurized water. Oil, grease, fuel, and paraffin residues should be removed and surface should be totally free from mold release agents, cement residues, sawdust, loose particles, and cured membranes.
- Surface irregularities and cracks should be repaired with FIXGROUT EXPAN.

APPLICATION

 Gently apply the material with a piece of cloth. Allow the coating to dry for 10 - 15 min. and apply INTERPRIMER T-PU.

WATCHPOINTS

- · Apply in minimal amounts and by cloth
- · Avoid flowing, dripping, or accumulation

CONSUMPTION

Min. 50 - 80 gr/m²

PACKAGING

10 kg container

STORAGE AND SHELF LIFE

Store in dry and cool locations (temperatures between 5 $^{\circ}$ C - 25 $^{\circ}$ C). Shelf life is 12 months under suitable storage conditions. Once the seal is broken use as soon as possible.

HEALTH AND SAFETY

INTERPRIMER T-PU contains volatile and flammable solvents. Do not smoke during application, and stay away from open flames and work at well ventilated areas. Ventilate indoor areas continuously, and wear active carbon masks. Remember that solvents are heavier than air, and would thus flow on floor.

NOTE: Information contained herein is based on our current scientific and application information. INTERFIKS Yapı Kimyasalları A.Ş. is liable only for the quality of product, and shall not be liable for consequences of any inappropriate uses of the product. This technical document shall remain in effect until a newer version is printed, and hereby substitutes all previous versions hereof. (01/2015)

