

IMPREGNATING PRIMER IN ALCOHOL SOLUTION WITH ADHESION PROMOTERS

PRIMER T is an alcohol-based primer, colorless, without yellowing. Specially designed to increase adhesion on non-porous substrates, for uses under DESMOPOL T, transparent, aliphatic polyurethane membrane. To apply on non-porous substrates such as vitrified tiles, ceramic, marble...

USES

- Specially designed to increase adhesion on non-porous substrates, in uses with DESMOPOL T, transparent, aliphatic polyurethane membrane.
- To apply on non-porous substrates such as vitrified tiles, ceramic, marble ...





- Apply in thin layers using wet rag.
- No dilution with any kind of solvent.
- In differnets supports, specified, do a previous test.
- It requires smooth, clean and dry surface without residual moisture
- Drying time: 10-15 minutes, before applying the membrane aliphatic and transparent DESMOPOL T.
- Do not apply on substrates with existing moisture/ humidity or contact with water from the inside of the support (possible phreatic water, condensation, leaks ...)

PRESENTATION

Metal tins of 4 kg.





Finlàndia, 33 · 08520 Les Franqueses del Vallès · Barcelona (Spain) (+34) 93 568 21 11 · info@tecnopol.es · www.tecnopol.es

EXPIRY

12 months each product at temperatures between 5° C and 25° C, provided it is stored in a dry place. Once the tin has been opened, the product must be used immediately.

HANDLING AND TRANSPORT

Consult the safety data sheet of the product.

TECHNICAL DATA

- Density a t 23 °C: 0,83 g/cm³
- Viscosity at 23 °C: 40 cps
- Dry time at 23 °C: 10~15 minutes
- Flash point: 42 °C

