

PRIMER-T

Single Component, Non Staining Primer for Non Porous Substrates

DESCRIPTION

PRIMER-T is one component, colorless, nonstaining primer especially designed to secure the adhesion of **HYPERDESMO[®]-T** on non-porous substrates. Although designed for **HYPERDESMO[®]-T**, it is fully suited for all products in the **HYPERDESMO[®]** product range.

Chemically, **PRIMER-T** is composed of a moisture reacting organosilane in a mixture of solvents and additives to ensure overall wetting of the substrate.

PRIMER-T is easily applied by wetting a clean cloth and essentially cleaning the surface to be

protected with **HYPERDESMO[®]-T.**

PRIMER-T dries quickly; within 10-15 min max, the surface is ready for application.

RECOMMENDED FOR

Priming of non-porous substrates.

- Glazy tiles
- Glass

LIMITATIONS

- Apply minimal amount of primer by cloth
- Avoid pools, runs, and drips.



FEATURES & BENEFITS

- Quick drying.
- No thinning is required
- Non-Staining.
- Easy application

SURFACE PREPARATION

Clean the surface, using jet water if possible. Remove oil, grease and wax contaminants. Cement laitance, loose particles, mold release agents, curing membranes must be removed.

Apply the material with cloth as cleaning the surface. Allow 10-15 min for drying and subsequently apply **HYPERDESMO[®]-T**.

PRECAUTIONS

PRIMER-T contains volatile flammable solvents. Apply in well-ventilated areas. Do not smoke. Apply far away from naked flames. In closed areas use force ventilation and carbon active masks. Keep in mind that solvents are heavier than air so they creep on the floor.

Ask for MSDS (Material Safety Data Sheet)

CONSUMPTION

Maximum total consumption: 50-60 ml/m2.

PACKAGING

1lt, 5 lt, 20 lt

SHELF LIFE

PRIMER-T can be kept for minimum 12 months in the original unopened pails at a temperature of $5 \circ C - 25 \circ C$ in dry places.

Certified quality, environmental and occupational health & safety management systems: ISO 9001/14001 & ISO 45001.





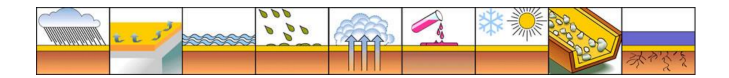
PRIMER-T

TECHNICAL SPECIFICATIONS OF PRIMER-T

The Liquid product:

PROPERTY	UNITS	METHOD	SPECIFICATION
-Viscosity (BROOKFIELD)	cP	ASTM D2196-86, at 25°C	30-50
-Specific weight	gr/cm ³	ASTM D1475 / DIN 53217 / ISO 2811,	0.80-0.90
		at 20°C	
-Flash point	°C	ASTM D93, Closed cup	42
-Dry time	min	-	10-15
at 77deg F (25°C) & 55% RH			

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