



Sistemi di
Impermeabilizzazione,
deumidificazione,
idrofugazione



Certified Quality System since **FEBRUARY 1993**

From Project to Jobsite

PL-MONO tec Transparent - PRIMER one-component

PRIMER ADHESION PROMOTER FOR GLAZED OR VITREOUS SUBSTRATES

Description PL-MONO tec Transparent - PRIMER is a one-component product; solvent based, and is used as adhesion promoter by chemical activation of ceramic or vitreous substrates.

Advantages Easy application.
Excellent anchoring to glass, ceramic, vitreous surfaces.
Stability to U.V.
Fast drying.

Application As adhesion promoter of PL-MONO tec Transparent for application on:
-glazed ceramic tiles
-glazed clinker
-Ambient temperature: from 5 to 35°C
-Ambient relative humidity: 50÷70%
(Low temperature and low humidity retard the film formation of the product).
Apply on clean and healthy substrates, free from contamination: dirt, grease, oil, organic substances and dust should be completely removed. Maximum humidity of the substrate 4%. Do not wash surface with water!
Apply the PL-MONO tec Transparent after approximately 1÷2 hours after application of the PRIMER.

Consumption From 20 to 60 g/m² in 1 or 2 coats applied by roller on SMOOTH surfaces and in excellent condition. The surface porosity, the method of application and the environmental temperature can alter the consumption.

Packaging Cans of 1 Kg.
The product, in original packaging, stored in dry and cool area, remains unchanged for 9 months.
Protect from frost, moisture and direct sunlight.

Safety indications Read carefully the information on the Material Safety Data Sheet.

The above information is based on our best experiences and lab results and on results of the application of the product in various fields. Tecnochem Italiana is not responsible for negative performances due to not proper use of the product or for defects due to elements not connected with the quality of the product included wrong storage. Technical characteristic in this technical data sheet are up-to-dated periodically. Revision date of this technical data sheet is indicated below.

Edition: 07/2012
Date revision : 01/2013

Nr. rev. : 1

PL-MONO tec Transparent - PRIMER
pag. 1/1