POLY DECORA PRIMER

Primer / Sealer

DESCRIPTION AND USES

POLY DECORA PRIMER is acrylic co-polymer water based primer cum sealer.

POLY DECORA PRIMER is suitable for interior and exterior use.

Can be applied on concrete, cement surfaces and gypsum plasters, brickworks, renderings, putties and stucco.

POLY DECORA PRIMER helps in penetrating porous surfaces to provide good bonding. Therefore it also helps to increase the spreading rate of finish products.

POLY DECORA PRIMER as primer/sealer coat over prepared surface as well as over smoothened putty for the best results.

It is water based environment friendly product

Finish	Clear - Glossy, White - Low sheen
Color	Available in White and Clear
Density at 25°C	Approx. 1.00 kg/ lit. (Clear) /1.06 kg/ lit. (White)
Viscosity at 25°C	Approx. 92 KU
% Solid Content by volume ASTM D 2697	15 ± 2
Diluent/Thinner	Water
Drying Time at 25°C	Touch Dry : 20-30 min.
and relative humidity	Recoat : 4-5 hours.
50%	FlardDry : 24 hours.

PROPERTIES

- 1) Surface must be clean, free from grease, dust, and other contaminants.
- 2) Dilute: 1:1 1:2 with water, and use brush/roller for better penetration.
- 3) On gypsum boards, apply POLY DECORA PRIMER with only 50% dilution.
- 4) NOTE: For better results, complete removal of loosely adhered material is strongly recommended before application of POLY DECORA PRIMER.

Our Recommendations are based on extensive research as well as practical experience.

However, as the product is often used under conditions beyond our control, we cannot guarantee anything but the quality of the product itself. We reserve the right to change the given data without notice. Please note that this data sheet supersedes any previous prints.

بوليكو لكي

APPLICATION TOOLS

Brush - Roller - Spray Gun.

COVERAGE

15-20 m²/ lit .per coat depending on dilution, porosity of substrate, application method and losses.

PACKAGING

Refer to company price list or contact local representative.

STORAGE AND SHELF LIFE

18 months in original tightly closed containers away from direct sunlight and excessive heat.



Under technical collaboration with

Polycoo Industries Ltd.

Sole distributor in Egypt: Polycoo Company www.polycoo.com