

PERMOLIT



PERMOBINDER CONCENTRATED ACRYLIC PRIMER

PRODUCT NO: 03.038



CONCENTRATED FOR GYPSUM/PUTTY COATED SURFACES REINFORCES THE SURFACE



ADHERENCE OF PAINT

PREVENTS COLOUR

FLUCTUATIONS IN PAINT



REDUCES PAINT CONSUMPTION

Permolit Permobinder Acrylic Concentrated Primer is a concentrated product that penetrates absorbent and dusting surfaces deeply and prepares them for the final coat of paint. It is used on gypsum, putty, aerated concrete and similar raw surfaces as well as on previously limewashed, low-quality, absorbent plastic painted, very absorbent and dusting surfaces.

Reduces paint consumption.
Prevents colour fluctuations on painted surfaces.
To be diluted 7 parts to 1 part.





permolitboya.com.tr



PERMOBINDER CONCENTRATED ACRYLIC PRIMER

Definition: A water-based, transparent, concentrated interior and exterior acrylic emulsion primer.

Applicable Surfaces: It is used on concrete, aerated concrete gypsum, putty, plaster and similar raw walls as well as on previously limewashed, low-quality, absorbent plastic painted, very absorbent and dusting surfaces.

Features: It penetrates surfaces very well and creates firm surfaces to which paint can adhere. It reduces paint consumption. It regulates drying time of the final coat of paint. It prevents colour fluctuations that may occur in the last coat of paint on surfaces with differing rates of absorbency. It deeply penetrates absorbent, dusting surfaces and binds the free material on them to surfaces, preparing them for the last coating of paint. It provides maximum performance especially for the surfaces coated with gypsum or putty. Permoset Transition Primer should be preferred when switching from surfaces painted with solvent-based paints to water-based paints.

Technical Specifications

Drying Time : Dry-to-touch	0 - 50 m²/L depending on the surface characteristics 30 min 24 hrs at 6-8 hrs
----------------------------	--

Surface Preparation

Freshly-Plastered Surfaces: Free dust, dirt and loose material on the surface should be cleaned with a brush, and if necessary, washed with water; the surface should be clean and dry. Cracks, voids etc. on the surface should first be corrected with Permolit Permobinder Acrylic Concentrated Primer and then leveled with Permolit Permomacun Super Acrylic Exterior Putty indoors and with Permolit Permomacun Water-Based Super Acrylic Exterior Paste outdoors.

Previously Painted Surfaces: All loose layers should be cleaned and removed. Uneven surfaces should first be corrected with Permobinder Acrylic Concentrated Primer and then leveled with Permolit Permomacun Super Acrylic Interior Putty indoors and with Permolit Permobinder Acrylic Concentrated Primer outdoors. Dilution: It should be diluted 7 to 1 with water by volume.

Application: After sanding surfaces coated with gypsum or similar material, the dust should be removed with a damp cloth or a damp soft brush and the surfaces should be dry. After thinned 7 times with water, Permolit Permobinder Acrylic Concentrated Primer should be applied as a single layer with a brush or roller without sweeping and avoiding film formation on the surface. The last coat of painting should be performed at least 6 hours later. After the application, the tools and materials used can be cleaned with water before they dry.

If a vitreous film layer has formed on the surface, the sheen must be removed through mechanical means. (sanding, scraping, etc.). Otherwise, there will be problems of peeling, cracking, roller marks, poor hiding, etc. on the last coat of paint.

Storage: Sealed containers can be stored on a pallet, in a cool and dry place for 3 years. Protect from direct sunlight and freezing. 15 L containers should be stacked up to 5 layers, 4 L containers up to 7 layers, and 1 L containers up to 8 layers.

Points to consider

Make sure the paint is thoroughly mixed before application. Apply when surface temperature is between +5°C and +35°C. Do not apply on overheated or humid surfaces. Apply in shade during summer time. Do not apply under direct sunlight, windy and rainy environment. Protect from freezing and hot temperatures. Dilute only the amount of paint to be used. Make sure that the neutralization process is performed on the raw plastered surfaces with excess lime.

Cautions

P102: Keep out of reach of children.

P262: Avoid contact with eyes, skin or clothes. P270: Do not eat, drink or smoke while using this product.

P273: Avoid spillage.

P302+P352: IN CASE OF CONTACT WITH SKIN: Wash with plenty of soap and water. P305+P351+P338: IN CASE OF CONTACT WITH EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsina.

Contains 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (Cas No: 55965-84-9). May cause allergic reaction.

This technical bulletin has been prepared by considering general conditions. For detailed information, please contact the technical service department. Otherwise, our company does not accept any responsibility