

IMPEX COLOR s.r.l.

TECHNICAL DESCRIPTION

IL VELLUTO - PRIMER

Leveling primer fixative

Specific product to be used as a preliminary coat, prior to the application of VELLUTO FINISH

CHARACTERISTICS

Thanks to its special makeup this product boasts a high level of uniform absorption, hiding any small imperfections present on a given surface. It is designed to improve color-yield and workability, thereby increasing the quality of the finished product. At the same time, it optimizes the consolidation effect of treated surface. We recommend the product be used as a preliminary coat for new and old plaster, old but sturdy, slightly powdery distempering, sheetrock panels, plaster shavings and plastic or mineral sheathing that needs to be repainted. This product can also be used on fibrocement, concrete, wood particle board and multi-strata paneling.

USE

Applied as a preliminary coat before the application of VELLUTO – FINISH, it guarantees outstanding application and workmanship.

TECHNICAL DATA

Nature of the binding agent	: Watery styrene-acrylic resin emulsion
Specific weight	: 1,440 Kg/liters approx.
Dry residue	: Approx. 52% mass – approx. 30% volume.
Viscosity at 25° C.	: 4,500 CPS Brookfield RVT, 4 rounds, speed 20.
Consumption	: It varies depending on the type of support used, indicatively it covers 8 -10 square meters per liter.

COMPOSITION

Binding alkali resistant emulsions, specific additives, titanium bi-oxide, selected loads.

DRYING : HALF AN HOUR - FOR SURFACE DRYING, DRIES AFTER A MINIMUM OF 4 HOURS ON VARNISHED SURFACES, IN NORMAL TEMPERATURES AND HUMIDITY CONDITIONS.

APPLICATION : BRUSH, ROLLER, AIRLESS SPRAY.
MINIMUM TEMPERATURE FOR APPLICATION:
5° C – MAXIMUM TEMPERATURE 40° C.
RELATIVE ENVIRONMENTAL HUMIDITY: MAXIMUM: 80 %
Maximum surface alkalinity: PH 12

This product needs to be diluted with varying amounts of water (20% to 40%), depending on the support that needs treating and the coverage required. We recommend diluting the product well, when applying it to sandy surfaces, so to allow for greater penetration.