



TOP PLASTIC PAINT



PACKAGING

3L / 9L / 15L



DRYING TIME

3-4 Hours



CONSUMPTION

4-5 m²/l

DESCRIPTION

TOP PLASTIC PLASTIC is a white paint prepared by an emulsion, type "polymer (PVA-VEOVA) in water" destined for painting interior walls, which besides resins and water, contains certain percentages of fillers, pigments and other layers such as titanium dioxides, calcium carbonate, sodium hexametaphosphate, hidroxietilcelulose, isotiasolinon, polixiloxane, ammonium sweater, potassium hydroxide, which improve the properties of paint. Referring to its components, in optimal conditions, the paint dries 3-4 hours after its application, creating a plastic layer, highly resistant to rubbing and with high sustainability to water and light. Two weeks after painting, the surface can be washed with a wet rag.

AREAS OF USAGE

TOP PLASTIC PAINT can be used in interior surroundings, to paint plastered surfaces or concrete surfaces.

PREPARATION

The surface which will be painted, should be clear of all powder dusts, fats or previous paint layers, connected weakly to the surfaces (swollen layers). In new surfaces, you have to use in advance plastic liner PN-301, which can be diluted in water in the ratio of 30% or plastic liner PN-101 which is ready for usage.

USAGE

The paint is prepared by adding water to the wanted consistency. To achieve a good result, you must apply two coats of TOP PLASTIC PAINT in advance. In the first coats, the paint dilution with water should be in the ratio of 15-20%. In the second coat, which is applied after the first coat is fully dried, the water dilution should be done up to 10% of ratio. The pigment doses that can be used, are recommended by the manufacturer. The painting can be easily applied with rollers or brushes.



TECHNICAL DATA (IN +23°C AND 50% U.R.)

Appearance	White water emulsion
Density (ISO2811, DIN 53217, ASTM D 1475)	1.58-1.62 g/cm ³
Viscosity (RVDV -2T,R7)	3900-6500 cp
Solids Content (Termostat, 105°C/2orë)	≤ 67 %
Intermolecular forces (RVDV -2T,R7)	88000-125000 newton/m ²
Kinematic viscosity (RVDV -2T,R7)	2600-4200 mm ² /s
pH	≥8
Particle Size (Elcometer 2050, ISO 1524; ASTM D 1210)	10-40 μm