(NEON)



UNO PLASTIC PAINT





Description

UNO PLASTIC is a premium vinyl matt emulsion paint for interior use based on copolymer resin of high quality PVA-VEOVA. Suitable for painting spatulated surfaces, concrete, cement, marble plaster, plain cement etc. After 15-20 days can be washed with moderate detergent solutions rinse with clean water and allow dry without causing any paint removal.

PACKAGING

3L/9L/15L

Surface Preparation

New surfaces made from marble plaster etc. must be primed with PN-301 PLASTIC PRIMER diluted 30% with water. For old surfaces it must be ensured that all surfaces are clean, free from dust and grease. Remove all poorly with abrasive paper No. 36 or No. 50 and prime the surface with PN-301 or PN-101 PLASTIC PRIMER.

Application

Do not apply to very cold or damp surfaces, in humid conditions and in temperatures below 5°C (41°F). Apply easily with brush or roller. Apply two coats of UNO PLASTIC. For the first coat diluted 15%-20% with water and after 2-4 hours the second coat.

Coverage

(A)

DRY TIME

3-4 Hours

UNO PLASTIC covers $14-16m^2/L$ according to the surfaces.

Drying Time

Dry in 1 hour in good drying conditions and it can be repainted in 2-3 hours later.

After Painting

Clean equipment immediately with water and soap.

Package

3L, 9L and 15L.

THIS TECHNICAL DATA SHEET SUPERSEDES ALL PREVIOUS EDITIONS RELEVANT TO THIS PRODUCT

DISCLAIMER: The above technical data, information, recommendations and guidance are based on scientific and technical knowledge, laboratory studies and long experience. However, the above information is considered to be as indicative and should be reviewed in any case in relation to each specific application conditions. Consequently, the suitability of each product in any application must be evaluated after referring to the updated Technical Data Sheet and to the website www.neon.al, as well as after contacting the technical support department, in case of necessity. Our company guarantees the quality of the product itself, whills in any case the user/applicant is exclusively responsible for any undesirable failures after using the product.



TECHNICAL DATA

Appearance	White emulsion
Density (ISO2811, DIN 53217, ASTM D 1475)	1.55-1.59 g/cm ³
Viscosity (RVDV -2T,R7)	6000-9000 cp
Solids Content (Thermostat, 105°C/2Hours)	≤ 64 %
Intermolecular forces (RVDV -2T,R7)	85000-120000 newton/m ²
Kinematic viscosity (RVDV -2T,R7)	2500-6000 mm²/s
рН	≥8
Particle Size (Elcometer 2050, ISO 1524; ASTM D 1210)	5-25 μm