



5326 İS7ANBUL Stucco Satine

Description

Acrylic emulsion based decorative interior paint with marble effect.

Fields of Application

- On interiors suitably prepared new mineral surfaces such as mortar, concrete, cement panel, gypsum panel etc, on old painted surfaces, glass textile, putty and wall paper to create a decorative effect.

Properties

- Marble effect
- Water Based
- High water vapour permeability
- Glossy
- Easily cleanable
- Tintable with Renk Ustası

Application

- The substrate must be cleaned from dust, dirt, oil and old blistered coatings that may prevent good adhesion. The surface should be made sound, clean and dry.
- For obtaining a fine, smooth surface, the entire surface should be smoothen by using Kale İNCE AKRİLİK MACUN or Kale MACUNART.
- Surface should be primed with Kale SATEN ALÇI ASTARI or SİLASTAR.
- After the primer application, İS7ANBUL STUCCO SATINE should be applied without thinning in two coats on the whole surface with a trowel. 3-5 hours should pass between the coats. Special care should be shown for not leaving trowel marks on the surface; if needed surface should be sandpapered.
- After paint dries, İS7ANBUL STUCCO SATINE should be applied without thinning in diagonal, vertical and horizontal dashed patterns by help of trowel or spatula. After that, spaces between the patterns should be filled with short patterns.
- Before the surface dries, excessive paint should be removed by trowel without damaging the pattern. A smooth surface should be obtained.
- In order to have a glossy finish, the trowel must be moved over the surface by applying pressure in circular movements and in different directions.
- Clean the tools with water.
- Ensure that the air and surface temperatures are above +5 °C during the application and 24 hours following the application.

Storage

- Store between 5 – 35 °C in its unopened pail.

Packaging

- 5 kg, 10 kg ve 15 kg plastic pails.
- 5 kg packages packed together in 2s.



5326 İS7ANBUL Stucco Satine

Technical Properties

(at 23°C and 50% RH)

General Data

Composition	Acrylic emulsion based
Thinner	Water
Colours	In color chart and thousands of colors possible by using Renk Ustası
Density	Approx. 1.7 g/cm ³

Application Data

Application Temperature Range	(+5°C) - (+35°C)
Drying Time	Tack-free time: 1-2 hours Thoroughly dry: 4-6 hours. (Lower temperatures and/or higher relative humidity will lengthen the drying process.)
Consumption	Depending on the evenness and the porosity of the surface approx. 0.100 – 0.150 kg/m ²
Application Tools	Steel Trowel, Spatula