

"Kale

5319 İS7ANBUL Aura

Decorative Interior Paint with Velvet Pearl Effect



Description

Acrylic emulsion based decorative interior paint with velvet pearl 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 and
on wood and metal surfaces for hobby purposes.

Properties

- Forms elegant spaces with its velvet pearl effect.
- Creates different effects with the help of its pearl ingredient and special fillers.
- High water vapour permeability.
- Solvent free and practically odourless.
- Water thinnable and ecologically compatible.

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. New cementitious substrates must be cured at least 28 days before application.
- If necessary, fill the surface cracks and even the substrate with Kale İNCE AKRİLİK MACUN or Kale MACUNART.
- To have a fine, smooth texture, smoothen the entire surface by using Kale İNCE AKRİLİK MACUN or Kale MACUNART.
- Prime new, old painted, very dirty surfaces with Kale SİLASTAR.
- Apply IS7ANBUL AURA in one coat to whole surface using effect trowel.
- For giving the texture, after 2 hours apply IS7ANBUL AURA with circular movements until the desired pattern is obtained.
- 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.

Packaging

- 1 kg, 2.5 kg and 5 kg pails.
- 1 kg and 2.5 kg packages packed together in 2s.



5319 İS7ANBUL Aura

Decorative Interior Paint with Velvet Pearl Effect

Technical Data Sheet



Technical Properties

(at 23°C and 50% RH)

General Data

Colours Colors in its color chart and tintable

by Renk Ustası.

Composition Acrylic emulsion based

Thinner Water

Density Approx. 1.15 g/cm³

Application Data

Application Temperature Range (+5°C) - (+35°C)

Consumption Depending on the evenness and the porosity

of the surface approximately 0.2-0.3 kg/m² per coat.

Drying Time Tack-free time: 1-2 hours.

Thoroughly dry: After 4-6 hours.

(Lower temperatures and/or higher relative humidity will lengthen the drying process.)

Application Tools Effect Trowel

5319 iS7ANBUL Aura

info@kalekim.com