



5321 İS7ANBUL Metalik

Description

Acrylic emulsion based decorative interior paint with metallic 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 wallpaper to create a decorative effect.

Properties

- Easily cleanable with its scrub resistance.
- Provides the possibility to create infinite number of patterns with respect to the used application tool, method and the imagination of the user.
- Superior hiding power.
- Metallic luster.
- Provides the possibility to create infinite number of patterns with respect to the used application tool, method and the imagination of the user.
- 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.
- Sand glossy and/or solvent based painted surfaces to improve adhesion and remove the occurring powder.
- 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 old painted, very dirty surfaces, new and porous surfaces with Kale SİLASTER.
- Apply İS7ANBUL Metalik in 2-3 coats without thinning for smooth finish.
- For decorative patterns surface should be painted with KALİA İPEK MAT or KALİA MAT in 2 coats, after the paint application,
 - a) İS7ANBUL Metalik should be applied with roller or brush and desired patterns are created with decorative application tools before it dries.
 - b) Desired patterns are formed on the surface by padding İS7ANBUL Metalik with a sponge, paper or piece of cloth.
- 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 and 2.5 kg pails.
- 1 kg and 2.5 kg packages packed together in 2s.



5321 İS7ANBUL Metalik

Technical Properties

(at 23°C and 50% RH)

General Data

Composition	Acrylic emulsion based
Thinner	Water
Density	Approx. 1.05 g/cm ³
Colours	5 colours in İS7ANBUL Efekt Colour Chart. Colour Silver is tintable by Renk Ustası.

Application Data

Application Temperature Range	(+5°C) - (+35°C)
Drying Time	Tack-free time: 30 minutes Thoroughly dry: After 24 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. 0.07 – 0.20 kg/m ²
Application Tools	Brush, Roller, Airless spraying equipment, decorative application tools (sponge, spatula, etc.)