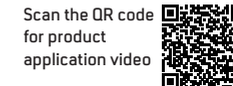


ISONEM[®] METALLIC WALL PAINT



Special Paints

Decorative Metallic Effect Interior & Exterior Wall Paint

It is acrylic resin and water-based, odorless, and sparkling decorative paint which creates a metallic appearance on the surfaces. It is an interior and exterior wall paint which is environmentally friendly, in a flexible structure, applied for decorative purposes and is created a metallic effect depends on the reflection of the light with different apparatus. The product can also be used as a textured or smooth topcoat in water-based systems. The product is especially preferred as a decorative topcoat for creating special effects. Different metallic effects can be obtained depending on the angle, type and density of the reflected light on the surfaces painted with **ISONEM Metallic Wall Paint**. It is water-based, acrylic emulsion based, single component.

APPLICATION INFORMATION

Surface Preparation : Before application, the surface must be dry, clean, smooth, stable and free of dust. The surface and ambient temperature must be between +5°C and +30°C during application. Holes and cracks must be filled with **ISONEM A4 Elastic Filler**. After filling, apply **ISONEM Universal Primer** diluted with a ratio of 1: (1: 7 diluted with water, 1 part primer, 7 part water).

Application Method : Apply **ISONEM Metallic Wall Paint** 4 - 24 hours after priming. It can be easily applied by using a brush, roller or a suitable spraying method.

Thinning/Mixing Ratio : Ready to use. Does not require thinning.

Paintable (Coverage) Area : Depending on the absorbency of the surface, 1 kg of paint can cover 5-10 square meters in a single coat. (0,1 - 0,2 kg/m² single layer, 0,2 - 0,4 kg / m² 2 layers, 45 - 90 m²/18 kg pail)

Dust-Free Drying : 40 minutes

Touch-Free Drying : 20 minutes

Through Drying : 4 hours

(Do not apply below 5 ° C.)

Recommended Application Apparatus : It is applied with a brush, roller and sprays gun.

Cleaning of Tools : It should be cleaned with water immediately after application.

PACKING : 18 kg of a plastic PE bucket.

COLOR : It is produced in all colors in the Isonem Metallic Color Chart.

STORAGE : 24 months in original, unopened package, cool and dry environment.

! IMPORTANT
The surface should be protected from rain, water, mechanical loads and impacts for 24 hours during and after the application.

General Features



%100
Water Isolation



B S1 d0
Fire Class



Elastic



Fast Dry



Application Conditions and Risks

Things to consider during and after the application

The application surfaces must be clean and free from dirt, oil, rust etc..

Applicable temperature

Between +5 and +35°C

ISONEM Universal Primer should be used as a primer. The information on consumption and through-dry time depend on manufacturer instructions for Epoxy Shop Primer or Anti Rust Primer.

Surface Floor	Concrete	Marble, Granite	Raw wood	Tile & Ceramic	Membrane, Shingle etc.	Steel & Metal
Application	Same direction as the first layer	X	In steep layers	X	In steep layers	In steep layers
Surface Humidity	Dry	X	Dry	X	Dry	Dry
Application Tools	Roller (synthetic epoxy), brush, a suitable spray	X	Roller (synthetic epoxy), brush, a suitable spray	X	Roller (synthetic epoxy), brush, a suitable spray	Roller (synthetic epoxy), brush, a suitable spray
Primer Usage	ISONEM UNIVERSAL PRIMER (3:7 diluted with water, 1 part primer, 7 part water)	X	ISONEM UNIVERSAL PRIMER (3:7 diluted with water, 1 part primer, 7 part water)	X	ISONEM UNIVERSAL PRIMER (3:7 diluted with water, 1 part primer, 7 part water)	Epoxy Shop Primer/ Antipas
Primer.Conspt	100 - 200 gr/m ²	X	100 - 200 gr/m ²	X	100 - 200 gr/m ²	Consult the manufacturer
Product Usage	2 Layers	X	2 Layers	X	2 Layers	2 Layers
Product.Conspt	0,2 - 0,4 kg/m ²	X	0,2 - 0,4 kg/m ²	X	0,2 - 0,4 kg/m ²	0,2 - 0,4 kg/m ²
Betw.Two.Coats	4 Hours	X	4 Hours	X	4 Hours	4 Hours
Application	24 Hours	X	24 Hours	X	24 Hours	24 Hours



SZUTEST



Finishing



The information given in this technical data sheet has been prepared according to our knowledge, experiment results, and experiences. The correct and successful implementation of our products is completely beyond our control and responsibility. For this reason, our responsibility is limited to the quality of our product only, and this manual overrides all previous technical statements, descriptions and label information.

" Our products are not classified by Biocidal Products Regulation "