Graffito – Metallic Coating for Outside and Inside Walls

A glittering, beautiful, water soluble metallic coating

Features:

A glittering water soluble metallic coating providing a unique look and texture. Safeguards the wall's color and look, contains durable pigments. Friendly to the environment and the user.

Suggested Uses:

Suitable for coating indoor and outside walls. Good for coating black plaster, cement plaster and stucco. Applicable both for new and old structures. May be sprayed on (smooth texture) or troweled on after adding glass nuggets

Technical Specifications:		
Product Code:	739-307, glass nuggets 739-320	
Hue:	Silver base, may be varied to up to 6 additional colors.	
Surface:	Gentle sparkle	
Texture:	Smooth or medium, according to application and/or the addition of glass dust.	
Calculated Coating Ability*:		
Stucco base:	12 sq meters per liter for one coat.	
	Smooth Graffito, sprayed: 2-2.5 kg/sq meters	
	Medium Graffito, with added glass dust: 1.5-2 kg/sq meters.	
Dilution:	While Painting: Wat	er Cleaning: Soap and Water
Setting Time:	Dry to Touch**: 6-8 hours (for workability – 20 minutes) Hard Setting: 30 days	
Shelf Life:	24 months	
Amount per Surface:	Package Size	Amount per Surface
	20 kg	27

Surface and Paint System Preparation

Before application, remove all loose and peeling layers. Wash well with sweet water jet at a pressure of 120 atmospheres. Make concrete and plaster corrections as needed (with new concrete, a month of finishing is necessary). Before **Graffito** is applied, all scaffolding links, wires and planks must be removed from the wall, and the scaffolding must be anchored properly.

Application Remarks

Black plaster: using a roller or brush, apply a coat of primer for flexible acrylic plaster, Cat. # 738-500 of a color similar to that of the Graffito, up to 25% diluted. The calculated coverage is 12 sq meters per liter in a

single coat. Wait 4-6 hours to set. Infrastructure painted with acrylic paint: apply bonding element to Rav-Gamish cat. #737-000; wait until dry.

Coating spraying: Graffito, without glass nuggets added, is intended for spraying with a 4 mm jet only. No dilution is necessary.

Coating spreading: manually mix a can of Graffito with some 3 kg (2 packs of 1.5 kg) of Graffito glass nuggets. Apply Graffito coat with metal trowel. Go over applied surface with trowel once more and hold trowel at an angle to the wall, so as to remove excess material. Immediately, go over the surface with a plastic trowel (do not wet it) in circular motions to achieve the proper texture. Do not run wet sponge over the surface and do not stir the paint with an electric stirrer, so as not to damage the metallic appearance.

Tool Cleaning and Storage

Clean work tools with water and soap immediately after finishing work. Pour thin layer of water on remaining paint and seal packaging against air. Store in covered and ventilated place.

Warnings and Safety Instructions:

The paint is not to be eaten; the paint is not defined as a dangerous substance and does not contain materials requiring special markings or warnings. Keep out of reach of children. Specific information regarding the product is available in the safety manual (MSDS).

General Notes:

Do not apply when rain is expected and/or the wall temperature is under 10°C and the relative humidity is over 85%. Do not mix this product with products not recommended by us. Achieving desired results is contingent upon following all instructions concerning the proper application of the product. Prior to applying the product, the user must make sure that application of the product is in the intended manner and that the surface to be painted and its infrastructure have been properly prepared and match the product's intended application.

The information presented is based on knowledge and experience accumulated over the course of years. We reserve the right to update and/or change it at our discretion.

* The actual coverage is contingent on several factors: the surface, the manner of painting, the color, the painter's expertise and on-site weather conditions. The assumption is that it consists of 75% of the calculated coverage capability.

** At 25°C and 65% relative humidity.