












Technical Data Sheet

Glitter Cream

Product description: This highly decorative finish is for interior walls. It contains precious metallic glitters sprinkled in acrylic transparent solution. It is used on all kind of surfaces.

Stucco Lava to add glittering effects to finishes like Cascade or Rain effect, but can be used also on Travertine plaster.

	Name:	GLITTER CREAM SILVER / GOLD
	Composition:	It contains precious metallic gliiers sprinkled in acrylic transparent solution
	Application fields:	All wall surfaces and interior furnishings
	Colour:	Transparent with silver/gold glitters
	Dilution:	It's ready to use for most applications and can be diluted up to 10%. If use spry gun.
	Appearance:	Gel.
	Yield:	Its yield varies a lot depending on the kind of finish. Five to ten metres to the litre
	Tools nedeed:	Brush
	Tools cleaning:	Water
	Temperature for application:	Between 5 and 36°C with a humidity of less than 85%.
	Drying time:	To the touch – 2 hours at 20°C with humidity < 70%. Completely - 24 hours at 20°C with humidity < 70%.
	Packaging:	Plastic tubs – 1 litre.



STUCCO ITALIANO S.r.l
Via Rovereto 20, Costabissara 36030 - Italia
T.: +39 347 2469500 - info@stuccoitaliano.it
www.stuccoitaliano.com

Technical Data Sheet

Glitter Cream

Storage:	24 months if protected from freezing.
Ecological:	The product does not contain heavy metals, toxic or aromatics solvents, or chlorides. No risk of hazardous polymerization. The product is considered a non dangerous substance. It is a water-based paint. No special precautions are required for the storage and movement and transport of the products
Voc Classification:	Cat. A/I finishes for decorative effects. EU limit: 200g/l of VOC. This product contains 0 g/l of VOC.
Disposal:	Containers recyclable. Dispose of according to the laws in your area
Specific weight:	1.14 kg / l
pH:	7.5 ± 0.2
Vapour Permeability	0.24 m. (max consented limit: 2 m, DIM 52 615)

For application see the videos of application of Lava Rain effect.

The technical information and application advice given are based on the present state of our best scientific and practical knowledge, nevertheless the suggestions and advice are provided without warranty.

The company reserves the right to make modifications at any time.