Technical Qualities

LISCIO SILK METALLIC: the warm beauty of velvet on your walls. The original one since 1998. An ecological decorative paint reproducing an effect similar to that of velvet, according to the angle at which light hits the surface. Used in the past for man-sions and prestigious houses to ensure elegant and exclusive settings. LISCIO SILK METALLIC, at present and in the future, to characterize contemporary surfaces.

Ideal Use

Decoration of walls and interior furnishings.

Surface preparation

Clean the surface to be treated, removing all loose and flaking materials. On old or powdering surfaces, it is recommended to apply a coat of the Liscio Stucco by LISCIO.

On rough or irregular surfaces, screed using PA-STE SCREED FOR WALLS by LISCIO.

Proceed with preparation of the base by applying one or two coats of Supercolor by LISCIO in the colour indicated in the colour chart, diluted 40% with drinkable water. Once dry, after $4 \div 6$ hours, proceed to apply Liscio LISCIO SILK METALLIC according to the desired finish.

Application Method

- ANTICO EFFECT: Apply LISCIO SILK METALLIC on the surface in an irregular fashion using a me-dium size Inox steel trowel until the whole surface has been covered. Before the product dries, pass over the surface moving the product about with the trowel in order to obtain the desired two
- tone velvet effect. The application and working of the product do not create problems of joints in as much as LISCIO SILK METALLIC, smoothed over and squashed by the trowel during application, compacts itself and flattens in an even fashion between one area and another. For the shades made from colour chart we recommend that you apply as a base, a first coat of the same Liscio Silk Metallic to diluted 50% using a short haired roller. Yield 7-9 m2/l
- ANTICO EFFECT VERTICALE: Apply Liscio LISCIO SILK METALLIC in vertical or diagonal stripes using a medium sized inox steel TROWEL until the enti- re surface has been covered. Before the product dries, pass over the applied product following the same direction used in the application of the product in order to obtain the geometrical effect desired. The application and working of the product do not create problems of joints in as much as LISCIO LISCIO SILK METALLIC, once smoothed over and squashed with the trowel during application, compacts itself and flattens in an even fashion

Application

Dilution	Dilute with drinkable water according to the effect to be achieved		
Yield	The yield varies according to the desired effect		
Application tools	Varies according to the effect to be achieved		
Fixative	Liscio Stucco by LISCIO		
Base coat	Supercolor or Silkina Opaco by LISCIO in the colour indicated in the colour chart		
Protection	Liscio Dry Look Sealer by LISCIO		
Application temperature	+05°C ÷ +36°C (with relative humidity not exceeding 80%)		
Time until touch dry	1 ÷ 1,30 h (temperature = 20°C with relative humidity at 75%)		
Total drying time	7 days (temperature = 20°C with relative humidity at 75%)		
Tools cleaning	Water		

Product

Composition	Resins in water dispersion, organic and inorganic pigments, special metallic pigments.			
Specific weight	1,08 kg/l +/- 3%			
рН	6,5 ÷ 7,5			
Viscosity	14.000 ÷ 18.000 CPS Brookfield (RVT 20 revs/min. at 25°C)			
Storage temperature	+2°C ÷ +36°C. Keep from freezing			
Reaction to fire	Negative if applied onto a non-inflammable base; water based material with a dry thickness of less than 0,600 mm			
Permeability to water vapour Sd	0,24 m (max limit allowed 2 m, DIN 52 615)			
mission limits of Volatile Organic Compound (VOC), according to the directive 2004/42/CE	Classification: A/I; VOC: 30 g/l (max); Phase 1 limits (from 1.1.2007): 300 g/l, Phase 2 limits (from 1.1.2010): 200 g/l			
Colours	Shades of the colour chart			
Packaging	Litres 1 – 4 water. Yield 7-9 m2/l			

between one area and another. For the shades made from base colour Chart we reccomend that you apply as a base, a first coat of the same Ottocen- to diluted 50% using a short haired roller. Yield 7-9 m2/l

Safety information

The product does not contain any heavy metals such as Chrome or Lead nor does it contain any toxic solvents, aromas and chlorate. There is no risk of any dangerous polymerisation. The product is considered to be a non-dangerous substance if used in the technically correct manner. Normal cautionary measures for the handling of water based paints are advised.

No special arrangements are required for the storage, movement and transportation of the product; the containers, residue, eventual spilt material should be cleaned up using absorbent inert material such as sand, soil etc... and then disposed of in accordance with the regional and national regulations in force at that time. Tran-sportation must be carried out in accordance with international agreements.

COROL EFFECT: Apply with short hair roller two coats of LISCIO SILK METALLIC diluted 50% with drinking water leaving $6 \div 8$ hours between one coat and the other; once dry create the desired decora- tive Corol Effect finish dabbing the surface with the marine sponge SPUGNA MARINA using the same colour of SUPERCOLOR that was used as the base coat, diluted $70 \div 80\%$ with drinkable

Specifications

Carefully clean the surface removing any loose material. Apply, if necessary an acrylic primer Liscio Stucco by LISCIO and wait for it to dry. Once dry after $4 \div 6$ hours proceed to apply on to a smooth and fully prepared surface, LISCIO SILK METALLIC according to the type of finish de-sired. All must be carried out in accordance with the norms of application, at a cost of m2 inclusive of materials and labour

• Aged LISCIO SILK METALLIC on Fil Posè:

On the Heritance Fil Posè finish, apply LISCIO SILK METALLIC diluted 20% with drinkable water, until the surface is com- pletely covered, using a brush and following the direction that the Fil Posè has been applied in. Once dry, sand down the crests of product using fine sand paper (type 150), following this, remove any dust and the traces left during the sanding. Yield 6-8