

DECORATIVE ACRYLIC POLYMER PRECIOUS STUCCO

TECHNICAL DATA SHEET AURA

www.liscio.in/aura

Technical Qualities

AURA by Liscio, regal alchemy, gold for walls, a decorative, golden finish created using Acrylic Polymer putty and golden powders with a low environmental impact. The shades of AURA derive from the colours of the earth and the warm tones of nature; combining elements from historical research and an understanding of contemporary technology, it has been possible to give rise to a product that is able to adapt itself to both modern and traditional settings. The product makes it possible to achieve precious and elegant finishes in various golden tones, creat- ing, according to the sources of light and the angle at which the surface is looked at, lavish patterns on a golden texture; furthermore, the vivaciousness of the golden reflections, lights up the wall, giving the setting an unmistakable elegance with a silky sensation to the touch. The product is non inflammable and friendly to both humans and the environment.

Ideal Use

Decoration of interior walls and furnishings.

Surface Preparation

Clean the surface to be decorated, removing any loose or flaking material. Apply a coat of the fixative IL PRIMER by LISCIO in order to insure perfect adhesion. Screed the surface with STUCCO IN PASTA PER RASATURA by Liscio.

Application Method

For an impeccable finish, apply AURA in two coats using the special lnox steel trowel by Liscio (art.113) if necessary it is possible to add up to a maximum of 5% water tio the product in order to obtain the right fluidity:

- first coat: proceed to spread a thin coat of AURA directly on the STUCCO making large trowel marks to completely cover the surface.
 Wait 6 ÷ 8 hours until dry;
- finish: apply a very thin coat of product, partially overlapping the trowel marks and gently smoothing the surface with the blade of the trowel; after approximately one hour, pass over the surface for a final time to fully smooth the finish.

Finish

To enhance the gloss effect and protect it, apply after 6÷8 hours CERA WAX by LISCIO.

In order to obtain a higher level of water resistance and washability, apply after 4÷5 days by LISCIO.

Specifications

Carefully clean the surface removing any loose or flaking material. Apply Screed over with STUCCO by Liscio. Apply two coats

of a product such as AURA by Liscio. The application must be made by trowel. All must be carried out in accordance with the norms of application and with a cost of.......per m² including material and application.

The product

6	
Composition	Acrylic polymer putty, golden pigments, natural additives, inorganic pigments based on iron oxide
Specific weight	1,2 kg/l ±3%
рН	12 ÷13
Viscosity	Tixotropic paste
Storage temperature	+2°C ÷ +36°C. (Keep from freezing)
Reaction to fire	Negative if the product is applied on a non-inflammable base; water based material with a dry thickness of less than 0,600mm
Water absorption W ₂₄	Low W ₂₄ : 0,032 kg/m²/t¹/² (UNI EN 1062-3:2001)
Permeability to water vapour Sd	High Sd: 0,0002 m (UNI EN ISO7783-2:2001)
Emission limits of Volatile Organic Compounds (VOC) according to directive 2004/42/CE	Classification A/I VOC:60g/I (max) Limit Phase I (from 1.1.2007): 300g/I Limit Phase II (from 1.1.2010): 200g/I
Colours	Shades of the color chart
Packaging	Kg 5 – 20 and 30
Warning	Avoid prolonged contact with the skin: if necessary, wash thoroughly with soap and water. If the irritation persists, consult a doctor Avoid contact with the eyes, in case of accidental contact, wash thoroughly with a sugar-water solution. If the irritation persists, consult a doctor

The application

Dilution	ready to use, max 5% water
Indicative yield	5 ÷ 6 m²/kg
Application tools	Inox steel trowel by Liscio
Fixative	1st Coat Stucco by Liscio
Base coat	STUCCO by Liscio
Protection	CERA WAX, PROTETTIVO by LISCIO
Application temperature	+5°C ÷ +36°C (with relative humidity not exceeding 80%)
Tack free time	1 h (temperature = 20°C with relative humidity at 75%)
Total drying time	20 ÷ 25 days (temperature = 20°C with relative humidity at 75%)
Tools cleaning	Water

Safety information

The product is free of heavy metals such as lead or chrome. It does not contain toxic solvents, aromatics or chlorides. There is no risk of any dangerous polymerization. For further information, see the product Safety Data Sheet. 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. etc. and then disposed of in accordance with the regional and national regulations in force at that time. Transportation must be carried out in accordance with international agreements.

The company Liscio S.r.I guarantees, to the best of its own technical and scientific knowledge, that the information contained in this technical data sheet is correct. Notwithstanding that indicated above, Liscio takes no responsibility for the results obtained through the use of this product in as much as it is not possible for Liscio to check or control the application method used. For this reason, we as it is not that you check carefully that each product chosen, is suitable for each individual use to which it is put.