LUSSO D' ORO



Decorative styling powder



PROPERTIES

Decorative, ultrafine metallic pigments in gold, silver and copper. Use them as additives, and mix them with the solvent based clear varnish, DECOLUX. They create iridescent color variations and highlights on the surfaces applied on. Apply it also by broadcasting the material on new cementitious surfaces, while they are still fresh. The result is a unique style of special aesthetic that highlights and displays in a particularly striking manner the one of a kind beauty of these decorative creations that fit discreetly in any space.

APPLICATIONS

LUSSO D'ORO is applied on interior wall and floor surfaces wherever there is a requirement (desire) to produce unique decorative styles. Apply it on an entire surface (e.g., a wall) or only an element of it (e.g., on a column or the fireplace) making the element fit into the aesthetics of the space by adding an arresting touch of luxury. An alternative application of the product is by broadcasting them on newly created cementitious surfaces, (when they begin to set), such as the decorative microcements DS-250, DS-252 FLEX and DS-256 FLEX VELVET. By mixing a 70ml vial of LUSSO D'ORO in 750ml of DECOLUX acrylic varnish, and applying two coats on ceramic pots, and ceramic decorative bricks, as well as built-in concrete planters and cement cast statues, it completely transforms their look and value by offering shiny metallic look.

New gypsum board surfaces, are spackled with the ultrafine paste STUCOFIX-P, and primed with SOLVENT BASED PRIMER or AQ-UAFIX of DUROSTICK. Follow with two coats of DECOLUX after adding one 70ml vial of LUSSO D'ORO.

Existing, painted gypsum board surfaces, are primed and coated, as described in detail above, after the repair of possible existing hairline cracks in their joints by using the ULTRALIGHT PUTTY of DUROSTICK. In both cases, (new or existing surfaces) the aesthetically upgraded

The technical specifications and directions of use contained in this technical brochure are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.

LUSSO D' ORO



Decorative styling powder

gypsum board constitutes an affordable and decorative proposal that is easily applied, while simultaneously achieving their waterproofing. It is an excellent choice for decorating microcement surfaces, made with DS- 250, DS-252 FLEX and DS-256 FLEX VELVET microcement of DU-ROSTICK.

USE

1. Direct application of the metallic powder on the surface (broadcast).

Application surfaces, made with cementitious products as well as surfaces decorated with the styling stucco, in paste form, STUCCO VIVERE, must be fresh, right before they set. Apply it by using the products' container. Lightly squeeze the container and broadcast the quantity needed on the surface to be styled. A minimal amount is sufficient to create the desired effect. Surfaces have to be left untouched until completely dry and walkable (for floor surfaces). Then, on a dry surface, for the longevity of the shade, apply a solvent-based protection varnish. Apply on the surface VISTA for matte finish, DECOLUX for gloss finish, DECOFIN EPOXY SF (two-component, epoxy based varnish with gloss finish) or DECOFIN POLYURETHANE (two-component, polyurethane based varnish with matte finish).

2. Powder application by dissolving it in solvent based, clear varnish DECOLUX.

The application surface has to be properly prepared before the varnish application. Newly painted wall surfaces can be coated after 15 days of curing time have passed from their applications. Surfaces already coated with emulsion, acrylic or solvent based paints, just need to be dust free and clean. Mix a container of LUSSO D'ORO with the specifically made varnish, DE-COLUX of DUROSTICK. Mix thoroughly for 2-3 minutes to achieve uniform distribution of the powder in the mass of the varnish. Allow the mixture to sit for 1-2 minutes and repeat stirring for another 2 minutes until a fully homogeneous mixture is produced. The material is applied in two coats, with a difference of 3-4 hours, with a roller mohair roll for masonry or a paint brush for small surfaces. When creating patinas, apply it by using a natural or artificial sponge, simply by dabbing.

LIMITATION OF USE

The styling powders LUSSO D'ORO do not disperse in water based varnishes, so avoid mixing them with such products.

USEFUL TIPS – NOTES

• On surfaces that were styled already, every decorative decision made will highlight the final appearance of all the broadcast points the product was applied on. In contrast, the dispersion of LUSSO D'ORO within the DECOLUX varnish, provides a homogeneous, coloring effect in its entirety.

• When mixing LUSSO D'ORO with the DE-COLUX varnish (or any other varnish), make sure to repeat mixing frequently during the application, in order to maintain the equal dispersion of the powder into the varnish and consequently to the surface.

• On vertical surfaces (walls), when using a roller or brush, use a minimal amount of product (varnish mixed with LUSSO D'ORO powder) in order to avoid 'runs'.

• To avoid salt stains from watering plants in new ceramic pots and concrete made planters, it is recommended to apply internally, two coats of the cementitious, brushable waterproofing product, D-9 of DUROSTICK.

CLEANING

Clean hands with soap and water. When working with solvent based varnishes, clean the tools by using the thinner that is recommended for the corresponding varnish.

CONSUMPTION

• For broadcasting: Depending on the aesthetic requirements of the application.

• As additive: One vial per 750ml of DECOLUX varnish, covering 5-7m²/coat, on properly prepared surfaces, depending on the absorbency of the surface.

STORAGE

Store in the factory sealed packaging for up to five years from the date of production. **SAFETY DIRECTIONS**

The technical specifications and directions of use contained in this technical brochure are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.

LUSSO D' ORO



Decorative styling powder

The product is classified as harmful. It is recommended to keep away from the reach of children and apply it in well ventilated areas. Before use, refer to the cautions on the product packaging or the Material Safety Data Sheet.

PACKAGING

Case with 12 vials of 70ml each one

TECHNICAL SPECIFICATIONS	
Form - Color	Gold, Silver and Copper powders
Density of Gold- Copper	0.95±0.05kg/lt
Density of Silver	0.15±0.05kg/lt

DUROSTICK S.A.

MANUFACTURING OF ADHESIVES, PAINTS & MORTARS ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612 THESSALONIK: INDUSTRIAL PARK-SINDOS, S.B. 44, STREET, DA 0, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367 E-mail: info@durostick.com

The technical specifications and directions of use contained in this technical brochure are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.