

TECHNICAL DATA SHEET

Issue date: 3 gennaio 2020



Spatula Decorative coating .

General Characteristics

Composition:	Very charming coating with satin pearl for floors, walls and attics. For fine finishes both for ancient and modern environments.
Use:	Suitable for the interior decoration of artistically interesting ancient or modern buildings, due to its elegance and refinement.

Preparation

 Surface preparation:
 For floors with bricks, marble, tiles, pottery. In presence of dirt, oil or non-stick products act on the surface mechanically or with

 specific detergents and finally make sure of their perfect neutralization before proceeding to the following phases.
 Apply 2-3 coats

 of STUCCO P3D FLOOR in order to obtain the total coverage of the joints.
 Apply 2-3 coats

Critical floors and / or with large joints (3-4 mm) or in presence of traces for implants, a fiber-reinforced mesh should be inserted into the moment of application of the first coat of STUCCO P3D FLOOR, after 6-8 hours sand with 80/100 and sanding paper apply a coat of PRIMER 3D FLOOR.

For concrete floors:Before starting, provide a vapor barrier, this to avoid rising humidity, in case of doubt verify that the moisture in the floor does not exceed 3%.

In presence of dirt, oil or product stains anti-adhesives act on the surface mechanically or with the specific detergents and finally make sure of their perfect neutralization before proceeding to the next steps. Apply a coat of PRIMER 3D FLOOR. Wait 4-6 hours and apply one coat or two coats of INTERMEDIAL P3D FLOOR in the same color

Wait 4-6 hours and apply one or two coats of INTERMEDIAL P3D FLOOR in the same color.

For deteriorated concrete floors: In case of restoration with mortars, of strongly deteriorated parts (s.a. cracks and), a fibered mesh must be inserted at the moment of application of the first coat of STUCCO P3D FLOOR e after 2/3 hand apply PRIMER 3D FLOOR. Wait 4-6 hours and apply one or two coats of INTERMEDIAL P3D FLOOR in the same color.

For walls

Proceed to an adequate preparation of the surface by means of smoothing powder or paste (type FLYSTUK); after 12 hours from the application smooth the substrate with abrasive paper (a grain is recommended type P150). Once the sanding has been completed proceeding to the eventuality removal of dirt and dust, apply a coat of PRIMER P3D WALL and, after 4-5 hours, one or two coats of UNIVERSAL PRIMER in the same color.

Application techniques

Application methods: Stainless spatula: Product is ready to use with catalysis at 10 % with polyurethane hardener . Spread two coats of MOQUETTE at intervals of 4 to 6 hours. After 24 hours apply two coats of polyurethane clear brilliant or matt .

It is possible to apply Moquette with a spatula for a wet effect (consult the technical data sheet).

Temperature for application:	+5 ÷ +35	0°
Humidity of application:	< 85%	
Recommended thickness:	0,5 ÷ 1	mm per mano
Touch dry:	2	h
Recoatable after:	4 – 6	h
Completely cured:	24	h
Tools cleaning:	con acqua	

Coloring

The product can be colored with the tintometric systems of the MAXXI and L'ANGELO OX line.

It is advisable to mix different batches of the same color together to avoid possible differences in tone during application.

Technical properties

Density:	1,18 ÷ 1,2	Kg/l
Viscosity:	8000	cPs
pH:	7-8	
Weight solids:	72%	
Coverage:	3,5 (due mani)	mq/Kg
Colour:	Colori di Cartella	
Gloss level:	oro o argento	
Pack size:	0,75- 2,5 -12	litri

Storage

The unopened product, stored intact in a dry and cool place, has a shelf life of not less than 24 months.

After use, carefully close the package and store it upside down.

Min storage temperature: +5°C

Min storage temperature: +30°

Safety Precautions: For all information regarding product use and correct product disposal please refer to Safety Data Sheet.

Warnings: All information contained in this data sheet are based on our technical knowledge. However these indication could not have a value of guarantee for applicator considering that conditions of applying of product are out of our control. It is advisable make sure of suitability of the product making previous test.

Loggia Industria Vernici S.r.I. Via Colle d'Alba di Levante – 04016 B.go S. Donato - Sabaudia (LT) – ITALY

Tel. (+39) 0773 562212, Fax (+39) 0773 562034. www.loggia.it, E-mail commerciale@loggia.it.

Company with Certified Quality System by BVQI according to UNI EN ISO 9001:2000.