

TECHNICAL DATA SHEET

Issue Date: 11 novembre 2014



Solaria

Relief decorative coating with pearl effect.

General Characteristics

Composition: Solaria is a high quality decorative coating characterized by spotted pearl effect.

Irregular veiling slightly raised and its color fantasy give to environments

antique and precious aspect.

Recommended Usage: It is recommended for interior decoration of walls and columns of prestige

classical and modern buildings.

Preparation

Surface Preparation:





Before using it is necessary to prepare the surface with powder or paste putty such as FLYSTUK to provide a smooth surface, then proceed to light sanding after 12 hours with abrasive paper (P120-P150 grain will be required). Remove any kind of dust or dirtiness and apply one coat of vinyl fixative FISSAMUR (dilute 1:3 with water), after 4-5 hours, apply one or two coats of white MAXI FOND



Product Application

Methods:





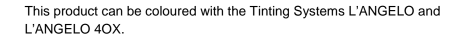
Decorative Spalter Brush or Plastic Spatula: Ready to use.

Brush application: Wait 6-8 hours since application of the Primer then apply a coat of Solaria and cross the brush strokes irregularly in order to distribute the product all over the surface. Every 4-5 mq pass over the surface again with a plastic spatula by a light pressure to squash the flake without removing it. Please wait still 4-6 hours, until the squashed flakes come down into the film to produce the desired effect.

.

Temperature of application:	+5 ÷ +35	°C
Relative humidity of application:	< 85%	
Dry film thickness:	1 ÷ 2	mm
Touch dry:	1 ÷ 2	h
Recoatable after:	4 - 6	h
Completely Cured:	24	h
Cleaning tools:	by water	

Colouring





Care should be taken when one uses different batches of the same colour. Mix them together to ensure colour uniformity during application.

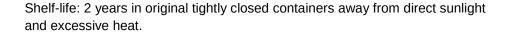
Technical properties

Density:	0,95 ÷ 1,10	Kg/I	
Viscosity:		cPs	
pH:	7-8		
Weight Solids:	50%		
Coverage:	5 – 6	mq/l	
Colour:	Color chart		
Feature:	Changing pearled		
Pack Size:	0,75 - 4 - 14	I	

Storage











The can should be resealed and stored tightly closed to prevent evaporation of the product and entry of air. Store it upside down after use.

Min storage temperature: +5°C (41°F)

Max storage temperature: +30°C (86°F)

Safety Precautions

Refer to the Material Safety Data Sheet before use.

General Information

Every care is taken to ensure that the information provided in this technical data sheet is accurate. **Loggia Industria Vernici S.r.l.** takes no responsibility for the results obtained through the use of this product in as much as it is not possible for **Loggia Industria Vernici S.r.l.** to check or control the application method used. For this reason, we recommend that you check carefully that each product chosen, is suitable for each individual use to which it is put.

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.