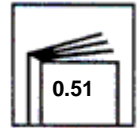




LOGGIA
industria vernici

TECHNICAL DATA SHEET

Revisione: 12 novembre 2014



Effetto Perlato e Maxipearl

Pearl Buffer Covering Decorative Glaze

General Characteristics

- Composition:** Decorative glaze refinishing with pearled effect made of special resins and pigments that gives to the product resistance to washing.
- Recommended Usage:** The product is indicated for the decoration of interior walls and plasters treated before with acrylic washable emulsions..

Application

Surface preparation:



Before applying Effetto Perlato or Maxipearl is necessary to prepare the surface with powder or pasty putty (such as Flystuk) and sand it after about 12 hours with sanding paper (recommended grain type P120). After sanding clean well the surface by removing dirtiness and dust, apply one coat of acrylic fixative FISSACRIL tinned with water 1:1 up to 1:3. After 4-5 hours from the fixative application proceed by applying 2 coats of Universal Primer at 5-6 hours one from another of. The Primer can be white or in the same color chosen for Effetto Perlato and Maxipearl but a shade higher.



Product Application

Application methods:

Roller and Decor Glove: The product has to be thinned with water at 5 – 10%



About 12 hours after the Universal Primer application proceed with the application of Effetto Perlato or Maxipearl by using a roller following semicircular movements with the decorative glove to obtain the desired effect. The glove will create special light-dark shades similar to cloudy sky. For this technique is very important the speed of application considering that 2 tools should be used almost contemporary.

In case of high temperature it is recommended to apply one coat of acrylic fixative on the primer before applying Effetto Perlato or Maxipearl.

Temperature of application:	+5 ÷ +35	°C
Humidity of application:	< 85%	
Recommended thickness:	50 ÷ 100	µm per coat
Dry touch:	4 ÷ 6	h
Recoatable after:	12	h
Completely cured:	24	h
Tools cleaning:	with water	

Colouring



This product can be colored with the Tinting Systems L'ANGELO and L'ANGELO 4OX.

Care should be taken when different batches of the same color are used. Mix them together to ensure color uniformity during the application.

Technical Properties

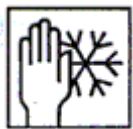
Density:	0,9 ÷ 1,0	Kg/l
Viscosity:	35000-41000	cPs
pH:	7-8	
Weight solids:	43%	
Coverage:	12 – 13	mq/l
Colour:	Color Chart	
Gloss level:	Pearl	
Pack size:	0,75 - 4 – 14	l

Storage



Shelf-life: 2 years in original tightly closed containers away from direct sunlight and excessive heat.

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

Max storage temperature: +30°C

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.

Voci di capitolato

Pearl Buffer Covering Decorative Glaze. Surface preparation with 1 coat of fixative FISSACRIL and 2 coats of Universal Primer. Application of a slight coat of EFFETTO PERLATO o MAXIPEARL according to the quantity absorbed by the surface in order to obtain a suitable dry film thickness. All must be made in accordance with the implementing rules, with a cost of € for m2 including material and pose in work.

Loggia Industria Vernici S.r.l. 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.