

TECHNICAL DATA SHEET

Revisione: 13 novembre 2014

0.14



Kymera

Interior decorative rust effect.

General Characteristics

Composition: Decorative coating with iron antique effect. Reproduces the effect of a rusty iron

surface naturally eroded by atmospheric agents.

Usage: Suitable for interior finish of buildings ancient and modern artistically interesting,

because of its elegance and refinement.

Application

Surface preparation: New interior surfaces: Ensure that the surface is dry and cured - no less than 4

weeks to 2 weeks for plasters and premixed plasters. Prepare the surface with plaster in powder or paste form (type Flystuk). After sanding, apply to Fissacril diluted with water in a ratio of 1: 1.1: 3. After 4-5 hours apply 2 coats of primer UNIVERSAL PRIMER or MAXI FOND by using a roller. Then, apply Marmo Romano as indicated in the data sheet of the same. If you want to apply without Kymera without Marmo Romano like background, just apply it with a brush or

sponge on a surface treated with normal washable.

Application of the finish. After primer has dried completely, apply a first coat of Kimera by means of a

brush or sponge. After 1 hour, apply a coat of 15% hydrochloric acid (muriatic acid which is normal in trade) by blotting with a marine sponge. Leave Act for 12 hours. If you want a more intense effect rust, apply a second coat of acid. The rust color varies from greenish to orange-red, depending on the hands of acid

that apply.

Interior coated surfaces: Remove any traces of mold by brushing away the efflorescence after being

treated with acid. Then sanitize with a coat of MUFFACID. Remove old peeling paint residues and, if necessary, fill and smooth the imperfections with FLYSTUK; sand and clean the surfaces. Apply one coat of primer FISSACRIL

and after 4-6 hours of finishing application proceed as above.

Additional information: When using acid do not breathe fumes. Wear suitable gloves and mask.

Ventilate the room for at least 24 hours before using it again. Carefully close the

jar after use as if it comes in contact with air the product will oxidize and

become rust

Application techniques

Application methods:

Brush and sponge: The product is ready for use. At the most dilute with 5% water for both the first and the second hand.





Airless: When airless spraying thinning varies depending on the equipment used and the pressure.

Temperature for application	+5 ÷ +35	$\mathcal C$
Humidity of application:	< 85%	
Recommended thickness:	50 ÷ 100	μm per coat
Touch dry:	0,5	H
Recoatable after:	24	Н
Completely cured:	24	H
Tools cleaning:	with water	

Coloring

The product is not colorable.

It should mix between different production batches of the same color to avoid possible differences in shade during application.

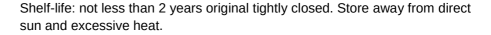
Technical characteristics

Density:	1,65 ÷ 1,72	Kg/l	
Viscosity:	25.000 ÷ 30.000	cPs	
pH:	7-8		
Weight solids:	73%		
Coverage:	2-3	mq/Kg	
Color:	white		
Feature	matt		
Pack size:	0,750- 4	L	

Storage











The can should be resealed and stored tightly closed. Store it upside down after use.

Min storage temperature: +5℃

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.