

EUROPA

Rev. 06 del 12/06/2015 Pag. 1 di 2
Data Sheet n° 2809040700

Name	EUROPA
Description	Europa is super wash, stain repellents paint
Product informations	Super-washable stain repellents paint for interiors and exteriors, water-repellent, super-covering, resistant to all the most aggressive atmospheric agents and sea salt. The dried film is satin. High yield.
VOC Classification (Directive 2004/42/CE)	Matt paints for internal walls and ceilings. EU limit value for this product (cat. A/a): 30 g/l (2010) This product contains max 30 g/l VOC
Application cycle	NEW SURFACES Apply a layer of fixative to water, Eliofond Acrilico, after preparation of the support (shaving with plaster Supermuralstucco). PAINTED SURFACES Remove any parts of poorly anchored old paint Fill up any surface imperfections with quick-setting powdered stucco (Stucc 84) for cracks and deep holes, and with stucco paste (Supermuralstucco) for small imperfections and/or total shaves. Then apply a coat of Eliofond Vinilico fixative.
Practical advices	Room temperature: min. 5°C / max. 35°C Relative humidity: min. 35% / max. 85% Surface conditions: Dry
Sizes available	White 14 liters - 5 liters - 2,5 liters
Storage	<ul style="list-style-type: none">• Keep the tin tightly closed in cool and dry place.• Storage Temperature: greater than 5°C / less than 40°C• Shelf life: 24 months in optimal conditions of temperature and humidity
Safety Data	Product labeled according to Regulation 1272/2008 (CLP). For more information refer to the relevant safety data sheet. Empty containers or with slight traces of film of dried residual product must be disposed of according to local regulations.

Technical information	Laboratory data at 20 ° C and 65% Relative Humidity
Binder	Synthetic resin emulsion
Specific weight at the time of packaging	1.480 - 1.540 grams / liter
Solid content	weight % 61,9 ± 1 volume % 41,2 ± 1
Colour	White
Brookfield viscosity at 20°C and 20 rpm	12.000 ÷ 17.000 cps
Film formation al low temperature	Good at + 5°C
pH after storage	8,0
Components	One
Diluition degree at Roller	60%
Diluition degree at Brush	90%
Thinner	Water
Application system	roller, brush
Recommended dry film total thickness	48,4 microns
Spreading rate	8,5 sq.m /l.
Touch - dry	1 hours
Hard - dry	4 ÷ 5 hour
Dry to recoat	min. 5 hours - max indefinite
Coat finish and aspect @ 85°	da < 30 a ≥ 10 gloss Semimatt
Washability Abrasion resistance	Great ≥ 5000 cycles
Alkali resistance	Resistant to alkali. It can be applied on concrete
Water Vapour Permeability	Classification: High Water vapor diffusion: > 150 g./sq. M. d (= in 24 hours)
Dirt pick-up	Δ L --> ≤ 3,0..... Very low

THE PRESENT INFORMATION ARE BASED ON THE BEST TECHNICAL KNOWLEDGE IN OUR POSSESSION AND BELIEVED CORRECTED ON THE DATE OF ISSUE OF THIS NOTICE.
THE RECOMMENDATIONS AND SUGGESTIONS ABOVE DO NOT REPRESENT ANY WARRANTY NOT BEING, THE CONDITIONS OF EMPLOYMENT, UNDER OUR DIRECT CONTROL. FOR ANY CLARIFICATION OR DELICIFICATION OUR TECHNICAL PERSONNEL IS ALWAYS AVAILABLE IN THE COMPANY