

Fecha de Alta

26-01-2009

Versión

5 - 22/08/2024



FAMILY LINE

PREPARACIONES, FONDOS E IMPR.

IMPRIMACIONES PAREDES-FACHADAS

DESCRIPTION AND NATURE

Highly penetrating fixing primer for porous surfaces and new or painted construction materials. Damp resistant. Maximum adherence. Prevents saltpetre stains and blur. Strengthens and recuperates surfaces in bad condition.

USAGES

Outdoors/Indoors

Plaster

Concrete

Cement mortars

Weak supports

Fixer, adherence helper, absorption regulation and hardener for porous supports that have been painted with pliolite base paints.

Universal primer for water base paints

PROPERTIES

Adherence

Waterproof

Optimal applicability

Strongness

Penetration power

Fast drying

No sanding necessary for repainting. Non expensive maintenance

To consolidate and fixing slipping surfaces

To be used FIJAMONT before and after putty

TECHNICAL CHARACTERISTICS

Referencia Color	FIJAMONT
Finish	Transparent
Specific weight	0,87 ± 0,05 kg/l
Solids in volume	14 ± 1
Solids in weight	17 ± 1
Aproximated performance by coat	7-15 m ² /L

Dry to touch	(20°C HR: 60%): 10-30min
Dry to repaint	(20°C HR: 60%): 4-6h
Colours	Colorless

SURFACE PREPAIRING

New surfaces

Cement mortar, plaster and by products.

-Wait till complete drying of product and surface (30 days minimum with less than 20% humidity level).

-Surface should be totally dry.

-Remove off any efflorescences and neutralize alkaline surfaces.

-Remove off any foreign products or remains.

-Extremely polished surfaces should be sandpapered to open pore.

-Cover surface imperfections with suitable plaster or putty (See Family 6 to help you choose the most suitable product to prepare surfaces).

For bad condition surfaces apply Fijamont before and after puttying.

Fecha de Alta

26-01-2009

Versión

5 - 22/08/2024

-Mildewed surfaces should be treated with Monto Limpia Moho.

New wood:

-Should surface need a fungicidal product apply Montoxyl Fondo Incoloro .

-Fijamont is applicable when surface is painted over with water or solvent based paints and the fungicide products has totally penetrated.

Restoring and maintenance

-Remove off old paints completely.

-Brilliant surfaces should be matted to ensure good surface penetration.

-Remove off any foreing products.

-Old coats should be removed by blast cleaning or stripping product.

-Cover surfaces imperfections with suitable putty or plaster (see Family 6 to help you choose the most suitable product to prepare surfaces).

-We recommend applying Fijamont before and after puttying.

WAY OF USE

Application notes

-Stir product thoroughly.

-Product should be totally transparent, if not discard product.

-Apply only on clean and dry surfaces.

-Thin product depending on surface absorption to avoid a brilliant effect. (See Application Systems guidelines)

-Do not apply at high temperatures or on any surfaces exposed to sunlight.

-Do not apply at over 80% relative moisturing level.

-Tests should be performed before finishing coat.

Solvent for dilution and cleaning

Solvent 1403

Way of use	Aproximate dilution
Painting brush	20-60%
Roller	20-60%
Air-less gun	40-100%
Air-mix gun	40-100%
Aerographic gun	40-100%
Low pressure turbo	40-100%

SYSTEM

Procedures depending of surface type

	Primer	Intermedium	Finish
Support with mould			
MAX	Limpiar + Monto Limpia Moho	Fijamont	Familia 1,2 ó 3
STD			
Old paintings in bad state			
MAX	Eliminar + Fijamont		Familia 1, 2 ó 3
STD			
Wood			
MAX	Fijamont		Familia 4 ó 5
STD			
Support weak			
MAX	Fijamont		Familia 1, 2 ó 3
STD			
Masonry mortar			

Fecha de Alta

26-01-2009

Versión

5 - 22/08/2024

MAX Fijamont
STD

Familia 1, 2 ó 3

SECURITY

Do not eat, neither drink, nor smoke during the application. In case of contact with eyes, wash abundantly with clean water. Keep away from children. Do not throw in drain. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

NOTE

Maximum recommended storage time : 24 months since its fabrication in its original packaging perfectly closed, stored indoors and at temperatures between 5° and 35°C

Information here indicated is based on our actual knowledge, laboratory testing and taking in count the practical use under specific circumstances. As it is impossible to establish an adequate description for every nature and status of the supports to be painted, we are unable to warrant the absolute reproductibility in each specific use

PACKINGS

0.75 L, 4 L, 15 L