

502305

High Date

04-07-2007

Version

5 05/21/2024

PLASMONT ELASTIC FIBER




FAMILY PREPARACIONES, FONDOS E IMPR.

LINE

USEFUL MASTICS

DESCRIPTION AND NATURE

Highly elastic waterproof putty. Specially designed for treating cracks and fissures. Contains fibrous materials that intensify its action.

application

Exterior/Interior

Cement

Plaster

Crack repair, joint sealing, hole filling

property

Elasticity

Impervious

Does not decrease

Complement for Tejamont

No cracking

Odorless after drying

Good applicability

TECHNICAL SPECIFICATIONS

Reference Color	PLASMONT ELASTIC FIBER
Finish	MATE
Specific gravity	1.36± 0.05 kg/l
Solids by volume	53± 1
Solids by weight	68± 1
Recommended minimum thickness	1mm
Approximate performance depending on coat type	Depending on the use of the product
Dry to the touch	(20°C RH:60%,1 mm):4-8 hours
Dry for repainting	24-48 hours
colors	White

SURFACE PREPARATION

New surfaces

Cement for plaster and mortar:

-Surfaces in poor condition must be anchored with Fijamont, Emulsión Fijadora or Fijalite.

- Surface suitability testing.

- Wait until the product is completely dry (30 days). - Remove any efflorescence and neutralize alkaline surfaces.

Highly polished surfaces should be sanded to open the pores. - Remove any foreign products or debris.

- Open any cracks or crevices until a good surface condition is achieved. Remove the resulting dust by brushing and apply the product as recommended in the Application Systems and Application Points sections.

Restoration and

maintenance Remove any residue or peeling product or any other foreign material. Open the pores by sanding or any other mechanical means.

Check the adhesion level and treat as required for new surfaces.

502305

PLASMONT ELASTIC FIBER



High Date

04-07-2007

Version

5 05/21/2024

HOW TO USE

Application Notes

- Use only clean, dust-free tools recommended according to Application Systems.
- Repaint only after the indicated drying time, which depends on humidity and temperature conditions, as well as layer thickness.

Solvent for dilution and cleaning

Water

How to use

Stainless steel trowel

Approximate dilution
in use

Palette / spatula

in use

SYSTEM

Procedures depending on the type of surface

	Primer	Intermediate	Finish
New wood/old exterior			
MAXIMAL			
STD Montopol ass		Plasmont Elastic	Montoplastica, Ovaldine, Montonature, Montokril, Tejamont
Old/new wooden interior			
MAXIMAL			
STD Plasmont Elastico		Fixative (Fixing Emulsion)	Montoplastica, Ovaldine, Montonature, Montokril, Tejamont
Interior of new/old buildings			
MAXIMAL			
STD Plasmont Elastico		Fixative (Fixing Emulsion)	Montoplastica, Ovaldine, Montonature, Montokril, Tejamont
Old, painted exterior work in poor condition			
MAXIMAL			
STD Plasmont Elastico		Fixative (Fixing Emulsion)	Montoplastica, Ovaldine, Montonature, Montokril, Tejamont

SECURITY

Do not eat, drink or smoke during application. In case of contact with eyes, rinse thoroughly with clean water.
 Keep out of reach of children. Do not dispose of in the trash. Store in a dry, covered place at a temperature between 5 and 35°C.
 For further information, please refer to the product safety data sheet.

Do not eat, drink or smoke during application. In case of contact with eyes, rinse thoroughly with clean water.
 Keep out of reach of children. Do not dispose of in the trash. Store in a dry, covered place at a temperature between 5 and 35°C.
 For further information, please refer to the product safety data sheet.

NOTE

Maximum recommended storage time: 36 months from manufacture, in the original, perfectly closed packaging, stored indoors and at temperatures between 5° and 35°C.

The information given here is based on our current knowledge, laboratory tests and taking into account practical use in specific circumstances. Since it is impossible to establish an adequate description for every nature and condition of the supports to be painted, we cannot guarantee absolute reproducibility in every specific use.

502305

High Date

04-07-2007

Version

5 05/21/2024

PLASMONT ELASTIC FIBER



PACKAGING

0.75l, 2.5l



FAMILY
LINE

DESCRIPTION AND NATURE

Highly elastic waterproof putty. Specially designed for treating cracks and fissures. Contains fibrous materials that intensify its action.

application

property

- Elasticity
- Impervious
 - Does not decrease
- Complement for Tejamont
- No cracking
- Odorless after drying
- Good applicability

TECHNICAL SPECIFICATIONS

Reference Color	
Finish	MATE
Specific gravity	1.36± 0.05 kg/l
Solids by volume	53± 1
Solids by weight	68± 1
Recommended minimum thickness	1mm
Approximate performance depending on coat type	Depending on the use of the product
Dry to the touch	(20°C RH:60%, 1 mm):4-8 hours
Dry for repainting	24-48 hours
colors	White

SURFACE PREPARATION

- New surfaces
- Cement for plaster and mortar:
- Surfaces in poor condition must be anchored with Fijamont, Emulsión Fijadora or Fijalite.
 - Surface suitability testing.
 - Wait until the product is completely dry (30 days). - Remove any efflorescence and neutralize alkaline surfaces.
- Highly polished surfaces should be sanded to open the pores. - Remove any foreign products or debris.
- Open any cracks or crevices until a good surface condition is achieved. Remove the resulting dust by brushing and apply the product as recommended in the Application Systems and Application Points sections.
- Restoration and maintenance
- Remove any residue or peeling product or any other foreign material. Open the pores by sanding or any other mechanical means.

502305

PLASMONT ELASTIC FIBER

High Date

04-07-2007

Version

5 05/21/2024

Check the adhesion level and treat as required for new surfaces.

HOW TO USE

Application notes

- Use only clean and dust-free tools recommended according to the Application Systems.
- Repaint only after the indicated drying time, which depends on humidity and temperature conditions, as well as layer thickness.

Solvent for dilution and cleaning

Water

How to use

Stainless steel trowel

Approximate dilution

in use

Palette / spatula

in use

SYSTEM

Procedures depending on the type of surface

	Primer	Intermediate	Finish
New wood/old exterior			
MAXIMAL			
STD Montopol ass		Plasmont Elastic	Montoplastica, Ovaldine, Montonature, Montokril, Tejamont
Old/new wooden interior			
MAXIMAL			
STD Plasmont Elastico		Fixative (Fixing Emulsion)	Montoplastica, Ovaldine, Montonature, Montokril, Tejamont
Interior of new/old buildings			
MAXIMAL			
STD Plasmont Elastico		Fixative (Fixing Emulsion)	Montoplastica, Ovaldine, Montonature, Montokril, Tejamont
Old exterior work, painted in poor condition			
MAXIMAL			
STD Plasmont Elastico		Fixative (Fixing Emulsion)	Montoplastica, Ovaldine, Montonature, Montokril, Tejamont

SECURITY

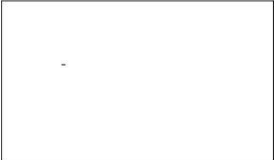
Do not eat, drink or smoke during application. In case of contact with eyes, rinse thoroughly with clean water.
 Keep out of reach of children. Do not dispose of in the trash. Store in a dry, covered place at a temperature between 5 and 35°C.
 For further information, please refer to the product safety data sheet.

Do not eat, drink or smoke during application. In case of contact with eyes, rinse thoroughly with clean water.
 Keep out of reach of children. Do not dispose of in the trash. Store in a dry, covered place at a temperature between 5 and 35°C.
 For further information, please refer to the product safety data sheet.

NOTE

502305

PLASMONT ELASTIC FIBER



High Date

04-07-2007

Version

5 05/21/2024

pACKAGING

0.75l, 2.5l