PLASMONT OLEOSINTETICO



MONTO Plasmont a the Oleositivitico

FAMILY PREPARACIONES, FONDOS E IMPR.

LINE AL USO (MASILLAS)

DESCRIPTION AND NATURE

Synthetic levelling putty in paste form. Ready to use. Recommended for wood and walls preparation work. Easy sanding. Solvent-based

USAGES

Indoors Indoors Cement Plaster Plaster Wood Supports with porosity

PROPERTIES

Strongness Elasticity Fast sanding Good as sealer Excellent touch Good adhesion Good adhesion

TECHNICAL CHARACTERISTCS

Referencia Color	PLASMONT OLEOSINTETICO
Finish	Matt
Minimum recommended thickness	1 mm
Aproximated performance by coat	Depending of product usage
Dry to touch	(20°C HR:60%): 8h
Dry to repaint	(20°C HR:60%): 16h
Colours	White

SURFACE PREPAIRING

New surfaces

Plaster and cement morter:

-Test PLASMONT OLEOSINTETICO suitability on surface.

-Wait till complete drying of product (30 days).

-Remove off any efflorescences and neutralize alkaline surfaces.

-Extremely polished surfaces should be sandpapered to open pores.

-Remove off any foreing products or remains.

-Open any fissures or cracks until obtaining good condition surface. Remove off any resulting dust by brushing and apply PLASMONT OLEOSINTETICO as recommended under Application Systems and Application points.

-Recommended maximum thickness per coat should always be observed.

-Test PLASMONT OLEOSINTETICO suitability on surface.

-Extremely polished surfaces should be sandpapered to open pores.

-Remove off any foreing products or remains.

-Open any fissures or cracks until obtaining good condition surface. Remove off any resulting dust by brushing and apply PLASMONT OLEOSINTETICO as recommended under Application Systems and Application points. -Recommended maximum thickness per coat should always be observed.



Fecha de Alta 04-07-2007 Versión

2 - 09/05/2016

PLASMONT OLEOSINTETICO



-Only apply on wood in good condition, with no trace of resine exudates, dry and free of dust and grease, with less than 20% moisture level.

-Old wood should be previously sandpapered and dust-free.

Restoring and maintenance

Remove off any remains or chipping of product or any other foreign product. Open pore by sandpapering or any other mechanical systems.

Test adherence level and treat as per new surfaces.

WAY OF USE

Application Notes

-Use only recommended clean and dust-free tools as per Application Systems.

-Only repaint after indicated drying time, which depends on moisture and temperature conditions as well as coat thickness.

Solvent for dilution and cleaning

Way of use	Aproximate dilution
Pallete / spatula	al uso

SYSTEM

Procedures depending of surface type

Proce	dures depending of surface type		
	Primer	Intermedium	Finish
Old/N	lew interior Wood		
MAX			
STD	Plasmont Oleosintético	Plasmont Oleosintético	Acripol, Montonature, Montosintétic, Luxatín
Metal	decoration		
MAX			
STD	Familia 6 Imprimaciones, Hierro y metales	Plasmont Oleosintético	Acripol, Montonature, Montosintétic, Luxatín
Exter	ior new/old buildings		
МАХ			
STD	Plasmont Oleosintético	Fijador (Emulsión Fijadora)	montoplástica, Ovaldine, Montonature, Montosintétic, Luxatín
Interi	or new/old buildings		
МАХ			
STD	Plasmont Oleosintético	Fijador (Emulsión Fijadora)	montoplástica, Ovaldine, Montonature, Montosintétic, Luxatín

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 darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

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 darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

PLASMONT OLEOSINTETICO



NOTE

Maximum recommended storage time : 36 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 stablish an adecuate 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

1 Kg, 5 Kg



FAMILY

LINE

DESCRIPTION AND NATURE

Synthetic levelling putty in paste form. Ready to use. Recommended for wood and walls preparation work. Easy sanding. Solvent-based

USAGES

PROPERTIES

Strongness Elasticity Fast sanding Good as sealer Excellent touch Good adhesion Good adhesion

TECHNICAL CHARACTERISTCS

Referencia Color

Finish	Matt
Minimum recommended thickness	1 mm
Aproximated performance by coat	Depending of product usage

Dry to touch	(20°C HR:60%): 8h
Dry to repaint	(20°C HR:60%): 16h
Colours	White

SURFACE PREPAIRING

New surfaces

Plaster and cement morter:

- -Test PLASMONT OLEOSINTETICO suitability on surface.
- -Wait till complete drying of product (30 days).
- -Remove off any efflorescences and neutralize alkaline surfaces.
- -Extremely polished surfaces should be sandpapered to open pores.

-Remove off any foreing products or remains.



PLASMONT OLEOSINTETICO

2 - 09/05/2016

.

-Open any fissures or cracks until obtaining good condition surface. Remove off any resulting dust by brushing and apply PLASMONT OLEOSINTETICO as recommended under Application Systems and Application points.

-Recommended maximum thickness per coat should always be observed.

-Test PLASMONT OLEOSINTETICO suitability on surface.

-Extremely polished surfaces should be sandpapered to open pores.

-Remove off any foreing products or remains.

-Open any fissures or cracks until obtaining good condition surface. Remove off any resulting dust by brushing and apply PLASMONT OLEOSINTETICO as recommended under Application Systems and Application points.

-Recommended maximum thickness per coat should always be observed.

-Only apply on wood in good condition, with no trace of resine exudates, dry and free of dust and grease, with less than 20% moisture level.

-Old wood should be previously sandpapered and dust-free.

Restoring and maintenance

Remove off any remains or chipping of product or any other foreign product. Open pore by sandpapering or any other mechanical systems.

Test adherence level and treat as per new surfaces.

WAY OF USE

Application Notes

-Use only recommended clean and dust-free tools as per Application Systems.

-Only repaint after indicated drying time, which depends on moisture and temperature conditions as well as coat thickness.

Solvent for dilution and cleaning

Way of use	Aproximate dilution	
Pallete / spatula	al uso	

SYSTEM

Procedures depending of surface type

				
	Primer	Intermedium	Finish	
Old/N	Old/New interior Wood			
МАХ				
STD	Plasmont Oleosintético	Plasmont Oleosintético	Acripol, Montonature, Montosintétic, Luxatín	
Metal	decoration			
мах				
STD	Familia 6 Imprimaciones, Hierro y metales	Plasmont Oleosintético	Acripol, Montonature, Montosintétic, Luxatín	
Exter	ior new/old buildings			
мах				
STD	Plasmont Oleosintético	Fijador (Emulsión Fijadora)	montoplástica, Ovaldine, Montonature, Montosintétic, Luxatín	
Inter	Interior new/old buildings			
мах				
STD	Plasmont Oleosintético	Fijador (Emulsión Fijadora)	montoplástica, Ovaldine, Montonature, Montosintétic, Luxatín	
SEC	URITY			

Fecha de Alta 04-07-2007 Versión 2 - 09/05/2016



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 darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

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 darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

NOTE

PACKINGS

1 Kg, 5 Kg