Fecha de Alta 04-07-2007 Versión

# PLASMONT REPARACION FACHADAS R3



7 - 18/09/2024



FAMILY PREPARACIONES, FONDOS E IMPR.

LINE MASILLAS EN POLVO

# **DESCRIPTION AND NATURE**

Multipurpose powder filler for exterior use, easy to apply, good adhesion and toughness.

### **USAGES**

Concrete Cement mortars

Exterior, fissures reparation, hole filler

### **PROPERTIES**

Strongness

Adecuate for High thickness coats

Able to be sanded

Good adhesion

Fast hardening

Smooth rugged touch

Recommended thickness per coat: 3,3 mm

# **TECHNICAL CHARACTERISTCS**

Referencia Color	PLASMONT REPARACION FACHADAS R3 BLANCO
Finish	Matt
Specific weight	2,65± 0,05 kg/l
Solids in volume	100± 1
Solids in weight	100± 1
Minimum recommended thickness	3 mm (máximo)
Aproximated performance by coat	Depending of product usage
Dry to touch	(20°C HR:60%):1-2h
Dry to repaint	(20°C HR: 60%): 28 days
Colours	Cream Colour and White

# SURFACE PREPAIRING

### **New surfaces**

- -Cement mortar / plaster:
- -Check the suitability of PLASMONT REPARACIÓN FACHADAS for the base.
- -Wait until completely set (minimum 30 days) before applying.
- -Clean possible efflorescence from the base and neutralise alkaline surfaces.
- -Sand down excessively polished surfaces to open the pore.
- -Clean any foreign products and/or residues from the base.
- -Open up any cracks and fissures until the base is cleaned up, remove the dust produced with a brush and apply PLASMONT REPARACION FACHADAS as indicated in the Application Systems and Application sections.
- -Never exceed the maximum recommended layer thickness.
- -Fix very crumbly surfaces with a suitable fixative before filling (see Family 6).

### Restoring and maintenance

1 -Remove any foreign products and paint that is loose or in poor condition, opening up the grain if necessary through sanding or other mechanical means. Check the adhesion and treat as a new BASE.

Fecha de Alta 04-07-2007 Versión

# PLASMONT REPARACION FACHADAS R3



7 - 18/09/2024

# **WAY OF USE**

### **Application notes**

- -Use clean, uncontaminated water to dilute.
- -Use the tools indicated under application methods, clean and free of rust.
- -Repaint once the indicated time has passed. As this depends on the moisture levels, temperature and thickness of the layer, if the sandpaper does not stick this will tell us that the product is ready to proceed.
- To prevent the escape of saltpeters through the finishing coating, it is recommended to allow 28 days to elapse from its application, the time necessary for its complete setting.

# Solvent for dilution and cleaning

Water

Way of useAproximate dilutionStainless trowel350-450 ml agua por kgPallete / spatula350-400 ml agua por kg

Pallete 350-450 ml

### SYSTEM

### Procedures depending of surface type

	Primer	Intermedium	Finish				
New work							
MAX							
STD	Plasmont reparación fachadas R3	Fijador (Emulsión Fijadora o Fijamont)	Pinturas plásticas, Revestimientos, Esmaltes				
Works with plaster finishing							
MAX							
STD	Plasmont reparación fachadas R3	Fijador (Emulsión Fijadora o Fijamont)	Pinturas plásticas, Revestimientos, Esmaltes				

# **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.

# NOTE

Maximum recommended storage time: 24 months since its fabrication in its original packaging perfectly closed, stored indoors and at temperatures between  $5^{\circ}$  and  $35^{\circ}$ 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, 15 Kg

Fecha de Alta 04-07-2007 Versión

# PLASMONT REPARACION **FACHADAS R3**



7 - 18/09/2024

**FAMILY** LINE

# **DESCRIPTION AND NATURE**

Multipurpose powder filler for exterior use, easy to apply, good adhesion and toughness.

### **USAGES**

# **PROPERTIES**

Strongness Adecuate for High thickness coats Able to be sanded

Good adhesion

Fast hardening

Smooth rugged touch

Recommended thickness per coat: 3,3 mm

# **TECHNICAL CHARACTERISTCS**

Referencia Color	
Finish	Matt
Specific weight	2,65± 0,05 kg/l
Solids in volume	100± 1
Solids in weight	100± 1
Minimum recommended thickness	3 mm (máximo)
Aproximated performance by coat	Depending of product usage
Dry to touch	(20°C HR:60%):1-2h
Dry to repaint	(20°C HR:60%):28 days
Colours	Cream Colour and White

# SURFACE PREPAIRING

# **New surfaces**

- -Cement mortar / plaster:
- -Check the suitability of PLASMONT REPARACIÓN FACHADAS for the base.
- -Wait until completely set (minimum 30 days) before applying.
- -Clean possible efflorescence from the base and neutralise alkaline surfaces.
- -Sand down excessively polished surfaces to open the pore.
- -Clean any foreign products and/or residues from the base.
- -Open up any cracks and fissures until the base is cleaned up, remove the dust produced with a brush and apply PLASMONT REPARACION FACHADAS as indicated in the Application Systems and Application sections.
- -Never exceed the maximum recommended layer thickness.
- -Fix very crumbly surfaces with a suitable fixative before filling (see Family 6).

### Restoring and maintenance

1 -Remove any foreign products and paint that is loose or in poor condition, opening up the grain if necessary through sanding or other mechanical means. Check the adhesion and treat as a new BASE.

Fecha de Alta 04-07-2007 Versión

# PLASMONT REPARACION FACHADAS R3



7 - 18/09/2024

# **WAY OF USE**

### **Application notes**

- -Use clean, uncontaminated water to dilute.
- -Use the tools indicated under application methods, clean and free of rust.
- -Repaint once the indicated time has passed. As this depends on the moisture levels, temperature and thickness of the layer, if the sandpaper does not stick this will tell us that the product is ready to proceed.
- To prevent the escape of saltpeters through the finishing coating, it is recommended to allow 28 days to elapse from its application, the time necessary for its complete setting.

# Solvent for dilution and cleaning

Water

Way of useAproximate dilutionStainless trowel350-450 ml agua por kgPallete / spatula350-400 ml agua por kg

Pallete 350-450 ml

# SYSTEM

# Procedures depending of surface type

	Primer	Intermedium	Finish				
New work							
MAX							
STD	Plasmont reparación fachadas R3	Fijador (Emulsión Fijadora o Fijamont)	Pinturas plásticas, Revestimientos, Esmaltes				
Works with plaster finishing							
MAX							
STD	Plasmont reparación fachadas R3	Fijador (Emulsión Fijadora o Fijamont)	Pinturas plásticas, Revestimientos, Esmaltes				

# **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.

# NOTE

# **PACKINGS**

1 Kg, 5 Kg, 15 Kg