Fecha de Alta 22-01-2008 Versión

MAGNUM TERMOAISLANTE ANTICONDENSACION



10 - 11/03/2020



FAMILY ANTIHUMEDAD E IMPERMEABILIZAC.

ANTICONDENSACION

DESCRIPTION AND NATURE

LINE

Water-based paint that simultaneously provides bases with excellent features such as heat insulation, soundproofing and anti-condensation.

USAGES

Outdoor/Indoor

Plaster

Cement

Concrete

Brick

Cement mortars

Plaster

PROPERTIES

Acoustic insulator

Acoustic insulator

Thermical insulator

Thermical insulator

Low thermical conductivity

Low thermical conductivity

Energy saving

Energy saving

Anticondensation

Anticondensation

Fast drying

Fast drying

Outdoor resistance

Outdoor resistance

Thermal conductivity of the insulating micro-bubbles: 0.057 W/mk Thermal conductivity of the insulating micro-bubbles: 0.057 W/mk

TECHNICAL CHARACTERISTCS

Referencia Color	MAGNUM TERMOAISLANTE ANTICOND. BLANCO
Finish	Matt
Specific weight	0,97± 0,05 kg/l
Viscosity	147 +/- 25 PO
Solids in volume	58± 1
Solids in weight	58± 1
VOC	Cat. a/BA 75/30 (2007/2010):1,10 g/l
Aproximated performance by coat	2-6 m ² /L
Dry to touch	(20°C HR:60%): 1 hour
Dry to repaint	(20°C HR:60%): 12 hours
Colours	White 103

SURFACE PREPAIRING

Fecha de Alta 22-01-2008 Versión

MAGNUM TERMOAISLANTE ANTICONDENSACION



10 - 11/03/2020

New surfaces

Cement mortars:

- 1. Wait until fully hardened (min. 30 days).
- 2. Clean off possible efflorescence with an abrasive jet.
- 3. Neutralise alkaline surfaces.
- 4. For polished surfaces: sand down to open the grain.
- 5. Clean any unusual products from the base.
- 6. Fix crumbling bases with Emulsión Fijadora or Fijamont.
- 7. Fill in any defects/flaws in the base (see family 6)

Plaster

- 1. Wait until the plaster is dry (maximum 20% humidity).
- 2. Clean any unusual products from the base.
- 3. Clean off possible efflorescence with an abrasive jet.
- 4. Control the absorbency of the base using a sealant, fixative or a diluted coat of the same product.
- 5. For polished surfaces: sand down to open the grain.
- 6. Fix crumbling bases with Emulsión Fijadora or Fijamont.
- 7. Fill in any defects/flaws in the base (see family 6)

Restoring and maintenance

- 1. Completely remove any old paint that is flaking or in poor condition.
- 2. Dull down glossy surfaces to ensure good adhesion.
- 3. For painted bases, check the solidity, adhesion and nature of the paint to avoid possible incompatibilities and clear off any dust and dirt before repainting.
- 4. Use plaster to fill any defects in the base (in the family PREPARING BASES see the lines corresponding to powder plaster and prepared fillers to select a suitable solution).
- 5. Treat mouldy bases with Montolimp.

WAY OF USE

Application Notes

- Homogenise the product using a spatula, never with a stirrer, so as not to break the microspheres.
- Only apply with a brush or roller, since application using a paint gun can damage the structure of the product.
- Given that its capacity for heat-insulation, soundproofing and anti-condensation depends on the thickness and aspect of the base, our experience offers the following advice:
- North-facing perimeter walls: Apply $^{-}$ 2 m2/l. Obtain a minimum thickness of 500 micrometres when dry, for which we recommend three coats.
- South-facing walls and interior partitions: Apply 4-5 m2/l. Obtain a minimum thickness of 200 micrometres when dry, for which we recommend two coats.
- Interior walls and ceilings: Apply 3-4 m2/l. Obtain a minimum thickness of 300-400 micrometres when dry, for which we recommend between 2 and 3 coats.
- Exterior bases: Apply 2 m2/l. Obtain a minimum thickness of 500 micrometres when dry, for which we recommend three coats.
- You can end up with a plastic colored paint, respecting the established recoat time.

Solvent for dilution and cleaning

Water

Way of use Aproximate dilution

Painting brush 5-20% Roller 5-10%

SYSTEM

	Primer	Intermedium	Finish	
Metal decoration				
MAX	Imprimación Antioxidante	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación	
STD	Imprimación Antioxidante		Magnum Termoaislante Anticondensación	

Fecha de Alta 22-01-2008 Versión

MAGNUM TERMOAISLANTE ANTICONDENSACION



10 - 11/03/2020

New v	vork		
MAX	Emulsión Fijadora, Fijamont	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
STD	Magnum Termoaislante Anticondensación diluido		Magnum Termoaislante Anticondensación
Wood			
MAX STD	Selladora adecuada	Magnum Termoaislante Anticondensación Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación Magnum Termoaislante Anticondensación
Suppo	ort weak		
MAX	Emulsión Fijadora, Fijamont	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
STD	Magnum Termoaislante Anticondensación diluido		Magnum Termoaislante Anticondensación
Old pa	ainting in good state		
MAX	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
STD		Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
Old paintings in bad state			
MAX	Eliminar + Fijador	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
STD	Eliminar + Magnum Termoaislante Anticondensación diluido	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación

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.

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° 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

Fecha de Alta 22-01-2008 Versión

MAGNUM TERMOAISLANTE ANTICONDENSACION



10 - 11/03/2020

PACKINGS

4 L, 15 L

FAMILY LINE

DESCRIPTION AND NATURE

Water-based paint that simultaneously provides bases with excellent features such as heat insulation, soundproofing and anti-condensation.

USAGES

PROPERTIES

Acoustic insulator

Acoustic insulator

Thermical insulator

Thermical insulator

Low thermical conductivity

Low thermical conductivity

Energy saving

Energy saving

Anticondensation

Anticondensation

Fast drying

Fast drying

Outdoor resistance

Outdoor resistance

Thermal conductivity of the insulating micro-bubbles: 0.057 W/mk Thermal conductivity of the insulating micro-bubbles: 0.057 W/mk

TECHNICAL CHARACTERISTCS

Referencia Color	
Finish	Matt
Specific weight	0,97± 0,05 kg/l
Viscosity	147 +/- 25 PO
Solids in volume	58± 1
Solids in weight	58± 1
VOC	Cat. a/BA 75/30 (2007/2010):1,10 g/l
Aproximated performance by coat	2-6 m ² /L
Dry to touch	(20°C HR:60%): 1 hour
Dry to repaint	(20°C HR:60%): 12 hours
Colours	White 103

SURFACE PREPAIRING

New surfaces

Cement mortars:

Fecha de Alta 22-01-2008 Versión

MAGNUM TERMOAISLANTE ANTICONDENSACION



10 - 11/03/2020

- 1. Wait until fully hardened (min. 30 days).
- 2. Clean off possible efflorescence with an abrasive jet.
- 3. Neutralise alkaline surfaces.
- 4. For polished surfaces: sand down to open the grain.
- 5. Clean any unusual products from the base.
- 6. Fix crumbling bases with Emulsión Fijadora or Fijamont.
- 7. Fill in any defects/flaws in the base (see family 6)

Plaster:

- 1. Wait until the plaster is dry (maximum 20% humidity).
- 2. Clean any unusual products from the base.
- 3. Clean off possible efflorescence with an abrasive jet.
- 4. Control the absorbency of the base using a sealant, fixative or a diluted coat of the same product.
- 5. For polished surfaces: sand down to open the grain.
- 6. Fix crumbling bases with Emulsión Fijadora or Fijamont.
- 7. Fill in any defects/flaws in the base (see family 6)

Restoring and maintenance

- 1. Completely remove any old paint that is flaking or in poor condition.
- 2. Dull down glossy surfaces to ensure good adhesion.
- 3. For painted bases, check the solidity, adhesion and nature of the paint to avoid possible incompatibilities and clear off any dust and dirt before repainting.
- 4. Use plaster to fill any defects in the base (in the family PREPARING BASES see the lines corresponding to powder plaster and prepared fillers to select a suitable solution).
- 5. Treat mouldy bases with Montolimp.

WAY OF USE

Application Notes

- Homogenise the product using a spatula, never with a stirrer, so as not to break the microspheres.
- Only apply with a brush or roller, since application using a paint gun can damage the structure of the product.
- Given that its capacity for heat-insulation, soundproofing and anti-condensation depends on the thickness and aspect of the base, our experience offers the following advice:
- North-facing perimeter walls: Apply 2 m2/l. Obtain a minimum thickness of 500 micrometres when dry, for which we recommend three coats.
- South-facing walls and interior partitions: Apply 4-5 m2/l. Obtain a minimum thickness of 200 micrometres when dry, for which we recommend two coats.
- Interior walls and ceilings: Apply 3-4 m2/l. Obtain a minimum thickness of 300-400 micrometres when dry, for which we recommend between 2 and 3 coats.
- Exterior bases: Apply 2 m2/l. Obtain a minimum thickness of 500 micrometres when dry, for which we recommend three coats.
- You can end up with a plastic colored paint, respecting the established recoat time.

Solvent for dilution and cleaning

Water

Way of use Aproximate dilution

Painting brush 5-20% Roller 5-10%

SYSTEM

	Primer	Intermedium	Finish	
Metal	decoration			
MAX STD	Imprimación Antioxidante Imprimación Antioxidante	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación Magnum Termoaislante Anticondensación	
New v	New work			
MAX	Emulsión Fijadora, Fijamont	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación	

Fecha de Alta 22-01-2008 Versión

MAGNUM TERMOAISLANTE ANTICONDENSACION



10 - 11/03/2020

STD	Magnum Termoaislante Anticondensación diluido		Magnum Termoaislante Anticondensación	
Wood				
MAX STD	Selladora adecuada	Magnum Termoaislante Anticondensación Magnum Termoaislante	Magnum Termoaislante Anticondensación Magnum Termoaislante	
310		Anticondensación	Anticondensación	
Suppo	rt weak			
MAX	Emulsión Fijadora, Fijamont	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación	
STD	Magnum Termoaislante Anticondensación diluido		Magnum Termoaislante Anticondensación	
Old pa	inting in good state			
MAX	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación	
STD		Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación	
Old pa	Old paintings in bad state			
MAX	Eliminar + Fijador	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación	
STD	Eliminar + Magnum Termoaislante Anticondensación diluido	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación	

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.

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

4 L, 15 L

Fecha de Alta 22-01-2008 Versión

MAGNUM TERMOAISLANTE ANTICONDENSACION



10 - 11/03/2020

FAMILY LINE

DESCRIPTION AND NATURE

Water-based paint that simultaneously provides bases with excellent features such as heat insulation, soundproofing and anti-condensation.

USAGES

PROPERTIES

Acoustic insulator

Acoustic insulator

Thermical insulator

Thermical insulator

Low thermical conductivity

Low thermical conductivity

Energy saving

Energy saving

Anticondensation

Anticondensation

Fast drying

Fast drying

Outdoor resistance

Outdoor resistance

Thermal conductivity of the insulating micro-bubbles: 0.057 W/mk Thermal conductivity of the insulating micro-bubbles: 0.057 W/mk

TECHNICAL CHARACTERISTCS

Referencia Color	
Finish	Matt
Specific weight	0,97± 0,05 kg/l
Viscosity	147 +/- 25 PO
Solids in volume	58± 1
Solids in weight	58± 1
VOC	Cat. a/BA 75/30 (2007/2010):1,10 g/l
Aproximated performance by coat	2-6 m ² /L
Dry to touch	(20°C HR:60%): 1 hour
Dry to repaint	(20°C HR:60%): 12 hours
Colours	White 103

SURFACE PREPAIRING

New surfaces

Cement mortars:

- 1. Wait until fully hardened (min. 30 days).
- 2. Clean off possible efflorescence with an abrasive jet.
- 3. Neutralise alkaline surfaces.
- 4. For polished surfaces: sand down to open the grain.
- 5. Clean any unusual products from the base.

Fecha de Alta 22-01-2008 Versión

MAGNUM TERMOAISLANTE ANTICONDENSACION



10 - 11/03/2020

- 6. Fix crumbling bases with Emulsión Fijadora or Fijamont.
- 7. Fill in any defects/flaws in the base (see family 6)

Plaster:

- 1. Wait until the plaster is dry (maximum 20% humidity).
- 2. Clean any unusual products from the base.
- 3. Clean off possible efflorescence with an abrasive jet.
- 4. Control the absorbency of the base using a sealant, fixative or a diluted coat of the same product.
- 5. For polished surfaces: sand down to open the grain.
- 6. Fix crumbling bases with Emulsión Fijadora or Fijamont.
- 7. Fill in any defects/flaws in the base (see family 6)

Restoring and maintenance

- 1. Completely remove any old paint that is flaking or in poor condition.
- 2. Dull down glossy surfaces to ensure good adhesion.
- 3. For painted bases, check the solidity, adhesion and nature of the paint to avoid possible incompatibilities and clear off any dust and dirt before repainting.
- 4. Use plaster to fill any defects in the base (in the family PREPARING BASES see the lines corresponding to powder plaster and prepared fillers to select a suitable solution).
- 5. Treat mouldy bases with Montolimp.

WAY OF USE

Application Notes

- Homogenise the product using a spatula, never with a stirrer, so as not to break the microspheres.
- Only apply with a brush or roller, since application using a paint gun can damage the structure of the product.
- Given that its capacity for heat-insulation, soundproofing and anti-condensation depends on the thickness and aspect of the base, our experience offers the following advice:
- North-facing perimeter walls: Apply 2 m2/l. Obtain a minimum thickness of 500 micrometres when dry, for which we recommend three coats.
- South-facing walls and interior partitions: Apply 4-5 m2/l. Obtain a minimum thickness of 200 micrometres when dry, for which we recommend two coats.
- Interior walls and ceilings: Apply 3-4 m2/l. Obtain a minimum thickness of 300-400 micrometres when dry, for which we recommend between 2 and 3 coats.
- Exterior bases: Apply 2 m2/l. Obtain a minimum thickness of 500 micrometres when dry, for which we recommend three coats.
- You can end up with a plastic colored paint, respecting the established recoat time.

Solvent for dilution and cleaning

Water

Way of use Aproximate dilution

Painting brush 5-20% Roller 5-10%

SYSTEM

	Primer	Intermedium	Finish
Metal	decoration		
MAX	Imprimación Antioxidante	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
STD	Imprimación Antioxidante		Magnum Termoaislante Anticondensación
New v	vork		
MAX	Emulsión Fijadora, Fijamont	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
STD	Magnum Termoaislante Anticondensación diluido		Magnum Termoaislante Anticondensación
Wood			

Fecha de Alta 22-01-2008 Versión

MAGNUM TERMOAISLANTE ANTICONDENSACION



10 - 11/03/2020

MAX STD	Selladora adecuada	Magnum Termoaislante Anticondensación Magnum Termoaislante	Magnum Termoaislante Anticondensación Magnum Termoaislante
		Anticondensación	Anticondensación
Suppo	ort weak		
MAX	Emulsión Fijadora, Fijamont	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
STD	Magnum Termoaislante Anticondensación diluido		Magnum Termoaislante Anticondensación
Old pa	ainting in good state		
MAX STD	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación Magnum Termoaislante Anticondensación
Old pa	aintings in bad state		
MAX	Eliminar + Fijador	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
STD	Eliminar + Magnum Termoaislante Anticondensación diluido	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación

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.

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

4 L, 15 L

Fecha de Alta 22-01-2008 Versión

MAGNUM TERMOAISLANTE ANTICONDENSACION



10 - 11/03/2020

FAMILY LINE

DESCRIPTION AND NATURE

Water-based paint that simultaneously provides bases with excellent features such as heat insulation, soundproofing and anti-condensation.

USAGES

PROPERTIES

Acoustic insulator

Acoustic insulator

Thermical insulator

Thermical insulator

Low thermical conductivity

Low thermical conductivity

Energy saving

Energy saving

Anticondensation

Anticondensation

Fast drying

Fast drying

Outdoor resistance

Outdoor resistance

Thermal conductivity of the insulating micro-bubbles: 0.057 W/mk Thermal conductivity of the insulating micro-bubbles: 0.057 W/mk

TECHNICAL CHARACTERISTCS

Referencia Color	
Finish	Matt
Specific weight	0,97± 0,05 kg/l
Viscosity	147 +/- 25 PO
Solids in volume	58± 1
Solids in weight	58± 1
VOC	Cat. a/BA 75/30 (2007/2010):1,10 g/l
Aproximated performance by coat	2-6 m ² /L
Dry to touch	(20°C HR:60%): 1 hour
Dry to repaint	(20°C HR:60%): 12 hours
Colours	White 103

SURFACE PREPAIRING

New surfaces

Cement mortars:

- 1. Wait until fully hardened (min. 30 days).
- 2. Clean off possible efflorescence with an abrasive jet.
- 3. Neutralise alkaline surfaces.
- 4. For polished surfaces: sand down to open the grain.
- 5. Clean any unusual products from the base.

Fecha de Alta 22-01-2008 Versión

MAGNUM TERMOAISLANTE ANTICONDENSACION



10 - 11/03/2020

- 6. Fix crumbling bases with Emulsión Fijadora or Fijamont.
- 7. Fill in any defects/flaws in the base (see family 6)

Plaster:

- 1. Wait until the plaster is dry (maximum 20% humidity).
- 2. Clean any unusual products from the base.
- 3. Clean off possible efflorescence with an abrasive jet.
- 4. Control the absorbency of the base using a sealant, fixative or a diluted coat of the same product.
- 5. For polished surfaces: sand down to open the grain.
- 6. Fix crumbling bases with Emulsión Fijadora or Fijamont.
- 7. Fill in any defects/flaws in the base (see family 6)

Restoring and maintenance

- 1. Completely remove any old paint that is flaking or in poor condition.
- 2. Dull down glossy surfaces to ensure good adhesion.
- 3. For painted bases, check the solidity, adhesion and nature of the paint to avoid possible incompatibilities and clear off any dust and dirt before repainting.
- 4. Use plaster to fill any defects in the base (in the family PREPARING BASES see the lines corresponding to powder plaster and prepared fillers to select a suitable solution).
- 5. Treat mouldy bases with Montolimp.

WAY OF USE

Application Notes

- Homogenise the product using a spatula, never with a stirrer, so as not to break the microspheres.
- Only apply with a brush or roller, since application using a paint gun can damage the structure of the product.
- Given that its capacity for heat-insulation, soundproofing and anti-condensation depends on the thickness and aspect of the base, our experience offers the following advice:
- North-facing perimeter walls: Apply 2 m2/l. Obtain a minimum thickness of 500 micrometres when dry, for which we recommend three coats.
- South-facing walls and interior partitions: Apply 4-5 m2/l. Obtain a minimum thickness of 200 micrometres when dry, for which we recommend two coats.
- Interior walls and ceilings: Apply 3-4 m2/l. Obtain a minimum thickness of 300-400 micrometres when dry, for which we recommend between 2 and 3 coats.
- Exterior bases: Apply 2 m2/l. Obtain a minimum thickness of 500 micrometres when dry, for which we recommend three coats
- You can end up with a plastic colored paint, respecting the established recoat time.

Solvent for dilution and cleaning

Water

Way of use Aproximate dilution

Painting brush 5-20% Roller 5-10%

SYSTEM

	Primer	Intermedium	Finish
Metal	decoration		
MAX STD	Imprimación Antioxidante Imprimación Antioxidante	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación Magnum Termoaislante
טוט	Imprimación Antioxidante		Anticondensación
New v	vork		
MAX	Emulsión Fijadora, Fijamont	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
STD	Magnum Termoaislante Anticondensación diluido		Magnum Termoaislante Anticondensación
Wood			

Fecha de Alta 22-01-2008 Versión

MAGNUM TERMOAISLANTE ANTICONDENSACION



10 - 11/03/2020

MAX	Selladora adecuada	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
STD		Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
Support weak			
MAX	Emulsión Fijadora, Fijamont	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
STD	Magnum Termoaislante Anticondensación diluido		Magnum Termoaislante Anticondensación
Old painting in good state			
MAX	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
STD	Anticondensacion	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
Old paintings in bad state			
MAX	Eliminar + Fijador	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación
STD	Eliminar + Magnum Termoaislante Anticondensación diluido	Magnum Termoaislante Anticondensación	Magnum Termoaislante Anticondensación

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.

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

4 L, 15 L