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Fecha de Alta 26-03-2008 Versión 3 - 16/11/2017

MONTOSINTETIC ANTICALORICO





FAMILY PRODUCTOS PARA USO ESPECIFICO

LINE ANTICALORICAS

DESCRIPTION AND NATURE

Solvent-based heatproof paint, in black with matt finish, designed to withstand continuous temperatures of up to 400 $^{\rm o}$ C.

USAGES

Outdoors/Indoors Metal

PROPERTIES

Adherence Applicability Do not crack Makes a film Do not blister Penetration power Strong resistence to the atmospherical factors No sanding necessary for repainting. Non expensive manteinance Change from organic structure to mineral one , at 300°Centigrades Useful for closed pore finishings Penetration power Strong resistence to the atmospherical factors

TECHNICAL CHARACTERISTCS

E	
Referencia Color	MONTOSINTETIC ANTICALORICO NEGRO
Finish	Matt
Specific weight	1,13± 0,05 kg/l
Viscosity	81 +/- 15 SG
Solids in volume	40± 1
Solids in weight	55± 1
VOC	Cat. i/BD 600/500 (2007/2010):500,00 g/l
Aproximated performance by coat	12-14 m²/L
Dry to touch	(2080 HD, (0.97)), 15, 20 min

Dry to touch	(20°C HR:60%): 15-30 min
Dry to repaint	(20°C HR:60%): 1h
Colours	101 Black

SURFACE PREPAIRING

New surfaces

Iron and its derivatives:

-The base must be free from foreign materials and/or waste matter. -Apply to clean, dry bases free from grease and dust. -Never apply to hot bases as this could lead to blistering.

-If it shows signs of ageing, any rust should be removed using a planing machine or another mechanical device.

Restoring and maintenance

-Enamelled iron and its derivatives:



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-Follow the rules indicated for old materials with regard to removing foreign materials, grease, cleaning and treating rust. -If the surface has been enamelled, remove this using a chemical (Quitamont Universal) or mechanical treatment, unless the previous enamel was heatproof, in which case remove foreign materials and any enamel which is loose or in poor condition, sand down until none of the product remains on the surface, remove sanding dust and proceed as with new materials.

WAY OF USE

Application Notes

- Stir the product until perfectly blended.
- Apply in accordance with the instructions given in the attached application table.
- Wait at least 5 days before submitting to direct flame action (chimneys).
- Do not apply the product at high temperatures or on surfaces exposed to strong insolation or which have overheated.
- Apply Copa Ford no. 4 preferably using a paint gun at a viscosity of between 15-17 seconds.
- Ensure good ventilation while product is drying.
- Do not apply with relative moisture over 80%.

Solvent for dilution and cleaning Disolvente 1405

Way of use	Aproximate dilution
Painting brush	No thining down
Roller	No thining down
Air-less gun	5-10%
Air-mix gun	5-10%
Aerographic gun	5-10%
Low preasure turbo	5-10%

SYSTEM

Procedures depending of surface type

	Primer	Interme	edium Fini	sh		
Old pa	Old painting in good state					
MAX STD		Montosintetic Antica	lórico Montosintetic Antica	llórico		
Iron, s	Iron, steel,					
MAX STD	Montosintetic Anticalórico	Montosintetic Antica	lórico Montosintetic Antica	llórico		

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.

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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

PACKINGS

0.125 L, 0.375 L, 0.75 L, 4 L



FAMILY LINE

DESCRIPTION AND NATURE

Solvent-based heatproof paint, in black with matt finish, designed to withstand continuous temperatures of up to 400 ° C.

USAGES

PROPERTIES

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	(20 C R. 60%). 15-50 min
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		-	51	Laterary difference	
		Primer		Intermedium	Finish
Old pa	inting in good	l state			
MAX				Montosintetic Anticalórico	Montosintetic Anticalórico
STD					
Iron, steel,					
MAX	Montosintetic A	Anticalórico		Montosintetic Anticalórico	Montosintetic Anticalórico
STD					

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