504017

Fecha de Alta 13-08-2021 Versión 6 - 19/08/2024

MONTOSPRAY BARNIZ PROTECTOR



from same

FAMILY ESMALTES

LINE SPRAY MULTISOPORTE

DESCRIPTION AND NATURE

Transparent varnish spray designed for the protection of all types of surfaces, providing very high resistance to abrasion, atmospheric agents and light.

USAGES

Indoors/Outdoors Wood Metal Construction Plastic

PROPERTIES

Good scratch and abrasion resistance Non Yellowing Strong resistence to the atmospherical factors

TECHNICAL CHARACTERISTCS

MONTOSPRAY BARNIZ PROTECTOR BRILLO
Depending of product usage
15-20min
24h

SURFACE PREPAIRING

New surfaces

New woods:

-The surface must be free of foreign products and/or residues.

- -Apply on wood with a moisture content lower than 12%.
- -Apply on healthy wood, well degreased, dust-free and dry.

-Sand and remove possible glue residues on assemblies and machining faults.

-If the wood shows signs of ageing, it must be previously sanded and the dust removed by brushing or any other mechanical means.

-Protect the areas that we do not want to paint.

-Eliminate, in general, products that are poorly adhered or in poor condition.

Iron, derived metals and other metals

-The surface must be free of foreign products and/or residues.

-The surface must be degreased, clean and dry.

-On rusty surfaces, we must eliminate the rust by the usual means recommended by Montó with any rust inhibitor manufactured by our Company, which should be applied in advance.

-We must protect the areas that we do not want to paint.

-Eliminate, in general, products that are poorly adhered or in poor condition

Works (plaster, cement and derivatives, cardboard):

- -Eliminate foreign products and/or residues.
- -The surface must be degreased, clean and dry.
- -Eliminate possible efflorescence using traditional methods.
- -Eliminate, in general, products that are poorly adhered or in poor condition.

Restoring and maintenance

Varnished or painted wood:



Fecha de Alta 13-08-2021 Versión 6 - 19/08/2024 MONTOSPRAY BARNIZ PROTECTOR



-Always check the adhesion on the previous varnish or paint and, if in doubt, remove it.

-If in doubt, remove the previous varnish or paint

-If silicone-based household cleaning products have been used during maintenance, it is advisable to polish the wood until they are completely eliminated.

Iron and enamelled derivatives:

1. On paints in good condition, sand to open the pore, checking that the adherence is perfect.

2. On paints in bad condition, remove it by mechanical or chemical means and proceed as if it were a new surface.

WAY OF USE

Application notes

Shake the container vigorously for about 2 minutes to homogenise its contents perfectly.

Carry out application tests in a non-visible place.

Protect areas that are not to be painted.

Apply at a distance of 25-30cm from the surface in light, criss-cross strokes.

Do not apply the product at high temperatures, or on surfaces exposed to strong sunlight.

Maintain good ventilation conditions during the drying time.

Do not apply while the relative humidity is above 80%.

Do not use at temperatures below 15°C.

When finished, empty the contents of the cannula by dosing with the container upside down. Approximate yield per 400ml container $1 - 2 m^2$ (two space costs)

Approximate yield per 400ml container 1 - 2 m2 (two cross-coats)

Solvent for dilution and cleaning

Solvent 1406-05

Way of use Aproximate dilution

SYSTEM

Procedures depending of surface type

	Primer	Intermedium	Finish
Wood			
МАХ	Gama Montospray	Montospray Barniz Protector	Montospray Barniz Protector
STD	Gama Montospray		Montospray Barniz Protector
Metal			
MAX	Gama Montospray	Montospray Barniz Protector	Montospray Barniz Protector
STD	Gama Montospray		Montospray Barniz Protector

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.

NOTE

Maximum recommended storage time : 48 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

504017

Fecha de Alta 13-08-2021 Versión 6 - 19/08/2024



PACKINGS

0.4 L

3