

BARNIZ ACRIPOL SATINADO + CAT



FAMILY ESMALTES
LINE POLIURETANOS (2 COMPONENTES)

DESCRIPTION AND NATURE

Satin aliphatic polyurethane varnish for the protection against the painted ones and the elimination of the same ones with the Quitamont Clean-Paint facilitates

USAGES

Outdoor/Indoor
Metal
Construction
Iron
Galvanized iron
Wood
Stone
Marble
On galvanized

PROPERTIES

- Adherence
- Optimal applicability
- Strongness
- Elasticity
- Makes a film
- Waterproof
- Levelling
- Resistance to friction and hits
- UV filters
- Facilitates the removal of graffiti
- Does not turn yellow
- Chemical resistance
- Good yield
- No cracking at all
- Does not form blisters
- Good applicability

TECHNICAL CHARACTERISTICS

Referencia Color	BARNIZ ACRIPOL SATINADO + CAT
Mixture relation	4 a 1 en volumen
Finish	Satin
Specific weight	1 ± 0,05 kg/l
Viscosity	90 +/- 15 SG
Solids in volume	41 ± 1
Solids in weight	50 ± 1
VOC	Cat. j/BD 550/500 (2007/2010): 497,59 g/l
Aproximated performance by coat	10-12 m ² /L
Dry to touch	(20°C HR: 60%): 30-40 min
Dry to repaint	(20°C HR: 60%): antes de 24 h
Colours	non colour

Fecha de Alta

29-12-2008

Versión

11 - 18/02/2021

SURFACE PREPAIRING

New surfaces

The support must be free of strange products, oxides and/or remainders.

To apply on supports, taken the grease out of well, without dust and dry.

To deal with these supports the habitual way, eliminating saltpeters, eflorescencias and excesses of humidity. Case of applying on new surfaces of plaster, cement and its derivatives, of hoping until forged total

Restoring and maintenance

On Barniz Acripol Satinado in good state, to eliminate strange products, to sandpaper to clarify and to repintar. On supports in badly been adjusting. In any case to verify always the adhesion on the previous painting

WAY OF USE

Application notes

To remove both components and to mix until its perfect homologation.

To apply on clean and dry substrata, eliminating the dirt by means of detergent and clean water.

To apply following the indications marked in the attached picture of application.

Not to apply the product to elevated temperatures, nor on exposed surfaces to strong insolation.

Not to apply with relative humidities superior to 80%, nor to inferior temperatures to 5° C

To maintain the conditions of good ventilation during the masking time.

On little porous surfaces to dilute the first hand although is applied to brush until a 10-20% like minimum

On little porous surfaces, adhesion tests must be always made (example: polished marble).

Solvent for dilution and cleaning

1410

Way of use

Brush, Roller

Aproximate dilution

Al uso

SYSTEM

Procedures depending of surface type

	Primer	Intermedium	Finish
Artificial stone, bricks , and porous roofing tiles			
MAX	Barniz Acripol Brillo+Cat.	Barniz Acripol Satinado+Cat.	Barniz Acripol Satinado+Cat.
STD	Barniz Acripol Brillo+Cat.		Barniz Acripol Satinado+Cat.
Metal			
MAX	Barniz Acripol Satinado+Cat.	Barniz Acripol Satinado+Cat.	Barniz Acripol Satinado+Cat.
STD	Barniz Acripol Satinado+Cat.		Barniz Acripol Satinado+Cat.
Wood			
MAX	Barniz Acripol Brillo+Cat.	Barniz Acripol Satinado+Cat.	Barniz Acripol Satinado+Cat.
STD	Barniz Acripol Brillo+Cat.		Barniz Acripol Satinado+Cat.
Cement			
MAX	Barniz Acripol Brillo+Cat.	Barniz Acripol Satinado+Cat.	Barniz Acripol Satinado+Cat.
STD	Barniz Acripol Brillo+Cat.		Barniz Acripol Satinado+Cat.
Brickwork			
MAX	Barniz Acripol Brillo+Cat.	Barniz Acripol Satinado+Cat.	Barniz Acripol Satinado+Cat.
STD	Barniz Acripol Brillo+Cat.		Barniz Acripol Satinado+Cat.
Masonry			

503517

Fecha de Alta

29-12-2008

Versión

11 - 18/02/2021

BARNIZ ACRIPOL SATINADO + CAT



MAX	Barniz Acripol Brillo+Cat.	Barniz Acripol Satinado+Cat.	Barniz Acripol Satinado+Cat.
STD	Barniz Acripol Brillo+Cat.		Barniz Acripol Satinado+Cat.

Marble

MAX	Barniz Acripol Brillo+Cat.	Barniz Acripol Satinado+Cat.	Barniz Acripol Satinado+Cat.
STD	Barniz Acripol Brillo+Cat.		Barniz Acripol Satinado+Cat.

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 : 12 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 adequate 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

0.75 L, 4 L