#### 502066

Fecha de Alta 02-07-2009 Versión

# **ACRIPOL BARNIZ BRILLO**



16 - 17/09/2024



FAMILY LINE ESMALTES / SISTEMAS TINTOMÉTRICOS

**POLIURETANOS MULTISOPORTE** 

### **DESCRIPTION AND NATURE**

Two component aliphatic acrylic polyurethane gloss paint. Very resistant . Allows direct application on any type of surface previously treated with epoxy or polyurethane based MONTO products.

### **USAGES**

Indoors
Outdoors/Indoors
Solid Wood and Veneer
Metal
Construction
Iron
Galvanized iron
Wood
On galvanized

### **PROPERTIES**

Does not turn yellow

Optimal applicability

Do not crack

Strongness

Elasticity

Makes a film

Good yield

Good applicability

Do not blister

Levelling

Resistance to friction and hits

**UV** filters

Metallic glossy finishes highly decorative

Chemical resistence

Referencia Color	ACRIPOL BARNIZ BRILLO
Mixture relation	4 Acripol, 1 Cat. en volumen
Finish	Gloss
Specific weight	0,93± 0,05 kg/l
Viscosity	75 +/- 10 SG
Solids in volume	41± 1
Solids in weight	46± 1
VOC	Cat. j/BD 550/500 (2007/2010):493,46 g/l
Aproximated performance by coat	10-15 m <sup>2</sup> /L
Dry to touch	(20°C HR:60%):30-60min
Dry to repaint	12-24h
Colours	Transparent

## SURFACE PREPAIRING

#### 502066

## ACRIPOL BARNIZ BRILLO

MONTÓ

Fecha de Alta 02-07-2009 Versión

16 - 17/09/2024

#### **New surfaces**

Iron and by-products:

- For surface protection prior to decoration, apply a suitable primer (see family 9) following its corresponding data sheet guidelines.
- -Prior to decoration, surface should be free of any foreign products, grease, dust and completely dry. Should it show any rust, apply our Oxifin or remove it by brushing it off or any other mechanical system.

Construction (plaster, cement and by-products):

- -Remove off any efflorescences and neutralize alkaline surfaces.
- -Remove off any foreign product or remains.
- -Once dry, prime with Fijamont, Ecoprimer or Pasta Mate Industrial.

New wood:

- -Surface should be free of any foreign products or remains.
- -Apply on wood with less than 20% moisture content.
- -Apply on wood in good condition, dry and free of grease and dust.
- -Sandpaper and eliminate any remains in joints and mechanical faults.
- -Old wood should be previously sandpapered and primed. Remove any dust by brushing it off or using any other mechanical system.
- -We recommend priming with Montopol Fondo MS-1 or Montopol Fondo Blanco MS-5.

#### Restoring and maintenance

Iron and its enamelled by-products:

- -For paints in good condition, sandpaper slightly to open pore and test adherence level.
- -Paints in bad condition should be removed by mechanical or chemical systems and proceed as per new surfaces.

Painted or varnished wood:

- -If they have been varnished with Montoxyl Colour (ref. 1300), remove off foreign products and areas in bad condition, sandpaper slightly, remove resulting dust and treat as per new wood.
- If they have been varnished, apply a stripping product such as Quitamont Universal (ref. 3510) or use a mechanical system an proceed as per new wood.

Construction (plaster, cement and by-products):

- -For paint in good condition, sandpaper slightly to open pore and test adherence level.
- -For paints in bad condition, or paints that could be damaged by the product, remove them off by mechanical or chemical systems and proceed as per new construction materials.

### **WAY OF USE**

#### **Application notes**

- -Mix both products Acripol Barniz + Catalizador and stir them until perfectly homogenized.
- -Mixture should be obtained by pouring Catalizador (catalyst) over base (Acripol Barniz) (varnish) within given proportions.
- -When pore is open, apply the priming products shown in table below.
- -New wood should be previously primed with Montoxyl Fondo (ref. 1301) to prevent surface from fungus and harmul bacteries
- -Keep room well ventilated while product is drying.
- -Do not apply when moisture contents it over 80%.
- -Test adherence level on tiled and ceramic surfaces. We recommend applying hydrochloric acid for pore opening.
- -Test adherence level on difficult areas. If anchoring is poor, proceed to prime as indicated in table below.
- -The previously stated performance information refers to the CA+CB mix

#### Solvent for dilution and cleaning

Solvent 1410

Way of use

**Aproximate dilution** 

Glove

Flat brush

Aerographic gun

Low preasure turbo

Brush, roller or spray gun

### SYSTEM

#### Procedures depending of surface type

Primer	Intermedium	Finish

#### 502066

# **ACRIPOL BARNIZ BRILLO**



Fecha de Alta 02-07-2009 Versión

16 - 17/09/2024

Iron,	Iron, steel,						
MAX	Impripol o Imprimación	Impripol o Imprimación	Barniz Acripol				
STD	Impripol o Imprimación	Impripol o Imprimación	Barniz Acripol				
Work indoors / outdoors							
MAX	Barniz Acripol		Barniz Acripol				
STD	Barniz Acripol		Barniz Acripol				
Galvanised iron							
MAX	Impripol o Imprimación	Impripol o Imprimación	Barniz Acripol				
STD	Barniz Acripol		Barniz Acripol				

### **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 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**

0.6 L, 3.2 L