

## Product information | TECHNICAL DATA SHEET

**CANVAS VARNISH.** Maximum protection for finishing canvases.  
400 ml, 9.5 Oz, 270 g.

### GENERAL DESCRIPTION

Transparent varnish formulated with an acrylic-resin base and UV protection that is easy to apply. Available in different finishes: gloss, matt and satin.

### FEATURES

- Good hardening.
- Non-yellowing.
- Resistance to UV light.
- Good durability.
- Easy to apply and repaint.
- Good leveling.
- Good elasticity.

### APPLICATIONS

Varnish for finishing coats on canvases painted with acrylic and oil paints. May also be applied to other types of materials to give them a protective coat.

### INSTRUCTIONS FOR USE

- Shake the aerosol well before using, approximately for one minute after hearing the sound of the mixer. (For satin and matt finishes).
- Apply to clean and dry surfaces. Apply to totally dry colors in thin coats at a distance of 15-20cm. To obtain a good quality finish, it is always best to apply three thin coats than one thick coat.
- On old and/or deteriorated artworks, do a prior cleaning and restoration of the surface and then proceed with the varnish coat. Oil paints should be dry before varnishing. Some oil paints can take months (even a year), depending on the thickness of the coat applied, until they are totally dry. We recommend doing a test on a small area and/or following the manufacturer's instructions.
- To clean nozzles, place the clogged nozzle on the solvent valve and press down to try to unclog.
- Never apply to equipment that is plugged in and use in well ventilated areas.
- Request safety datasheets.

### PHYSICAL PROPERTIES

Tipo ligante:	Acrílico
Color:	Transparente
Brillo 60°:	>70% Brillante 40% Satinado 15% Mate
Secado al tacto (ASTM D-1640 ISO 1517):	1h
Secado total (ASTM D-1640 ISO 1517):	12 h
Rendimiento teórico (pintado contiuo)	2m <sup>2</sup>
Diluyente:	Mineral spirits or turpentine
Vida del producto:	>5 años
Condiciones de aplicación:	Tº Ambiente Mínima: 8°C
	Tº Superficie: 5-50°C
	Humedad Máx 85% R.H.P

\* Las pruebas de adherencia han sido realizadas sobre PP (EPDM modificado). Fecha última revisión: 2/01/2017

### CAUTION



### APPEARANCE



### LABEL



### CAP SYSTEM



### PACKAGING

Nominal capacity: 400 ml.  
Heat resistance of packaging: <50°C  
Propellant: GLP C<sub>3</sub>- C<sub>4</sub>

Box (6 units)  
205 X 140 X 200 mm.

