



# Product information | TECHNICAL DATA SHEET

# **TWO-COMPONENT VARNISH**

400 ml, 11 Oz, 305 g.

## GENERAL DESCRIPTION

Two component (2K) polyurethane varnish that may be used for sealing painted surfaces. It is specially designed for the final finishing coat of parts and repairs. This product has long lasting resistance to moisture and chemical products.

## FEATURES

- Easy to apply and repaint.
- Completely transparent.
- Non-yellowing.
- Excellent leveling and shine.
- Resistant to gasoline and chemicals.
- Strong resistance to weathering.
- Good capacity for evening out imperfections on surface.
- For professional use only. The catalyst contains isocyanates.
- Very easy to polish.

### INSTRUCTIONS FOR USE

- Shake the can vigorously before use, for approximately one minute after hearing the sound of the mixer.
- Remove the red button from the lid. Turn the can 180° and place the button on the stem on the bottom side of the aerosol.
- Place the aerosol on a firm ground and press the red button with the palm of your hand.
- After activation, shake the aerosol for 2 minutes to ensure a good mixing of the product and catalyst.
- Apply on clean and dry surfaces. On already painted bilayer system surfaces, check the compatibilities in cases where using paints by other manufacturers.
- Turn the aerosol upside down to clean out the valve after use. If te nozzle becomes blocked replace it with a new one.
- Never apply to equipment that is plugged in and use in well ventilated areas. Do not breathe the aerosol vapors.
- For professional use only, contains isocyanates. Use of personal protective equipment such as glasses, mask and gloves is mandatory.
- Request safety datasheets.

## PHYSICAL PROPERTIES

Binding type:	Hydroxylated acrylic
Hardener:	Isocianato
Color:	Transparent
Shine (60ª):	90
Matte:	15%
Dry to the touch (ASTM D-1640 ISO 1517):	30'
Total drying (ASTM D-1640 ISO 1517):	72 h
Coat thickness (ASTM D-823 ISO 2808 ):	20 micras/capa
Adherence ( ASTM D-3359 ISO 2409 ):	В
Theoretical yield (continuous painting):	2,5m <sup>2</sup> para aerosol 400 ml
*Potlife:	24-48 h depending on
	surrounding temperature
Thinner:	Solvent mixture
Product life:	(Well Stored) 3 Years
Application conditions:	T° environment min. 8°C
	Tº surface min. 5-50°C
	Humidity Max. 85% R.H.P
* Depending on surrounding temperature.	140621

# APPLICATIONS

For painting, decorating and tuning brake calipers for all types of automobiles, especially sports cars.





Mate / Matt

EX014PK907





Brillo / Gloss EX014PK900

PACKAGING

Nominal Capacity 400 ml. Container heat resistance: <50°C Propellant: DME

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



