

Product information | TECHNICAL DATA SHEET

PLASTIC PRIMER. Prepares and primes surfaces to be painted.
400 ml, 10.6 Oz, 302 g.

GENERAL DESCRIPTION

Grey acrylic primer that brings to expanded polystyrene surfaces a protection that allows post-painted with solvent based paints.

FEATURES

- Very fast drying.
- Good elasticity.
- Easy to apply and recoat on acrylics, synthetics and nitro.
- Excellent adhesion on polypropylene (EPDM modified). On other plastics is recommended to perform a test before use.

APPLICATIONS

Indicated as anchor layer in aerosol paint systems. Its adhesive power in various surfaces makes it ideal as an anchor layer for:

- Automobile industry
- Industry
- DIY - Crafts

INSTRUCTIONS FOR USE

- Before using, shake the aerosol vigorously for approximately one minute after the noise of the mixer starts.
- Apply over clean and dry surfaces. See product's behavior in any plastic surface.
- Apply thin coats for better results, better three thin layers than a thick one. It is recoatable after ten minutes with the same paint.
- Hold the aerosol upside down after use to purge the valve. If the nozzle is blocked, replace it with a new one.
- Do not apply on plugged-in electrical equipment and use in well-ventilated areas.
- Ask for MSDS.

PHYSICAL PROPERTIES

Type de liant:	Additive solution
Color:	Colorless
Dry to the touch (ASTM D-1640 ISO 1517):	10'
Completely dry (ASTM D-1640 ISO 1517):	20'
Thickness of dry layer (ASTM D-823 ISO 2808):	15 µ/capa
Adherence (ASTM D-3359 ISO 2409):	4B
Theoretical yield (pintado en continuo):	2 m ²
Thinner:	Aromatics
Product life:	>5 años
Recoating:	After 10 minutes
Heat resistance of paint:	100°C
Condition for application:	T° min 8°C
	T° surface 5°C
	Humidity max. 85% R.H.P

*The adhesion tests were done on PP (EPDM modified). Last revision date: 2/01/2017

CAUTION



APPEARANCE



LABEL



EX014PR0914 Plastic Primer

CAP SYSTEM



PACKAGING

Nominal capacity 400 ml.
Heat resistance of packaging: <50°C
Propellant: DME

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

