

## Product information | TECHNICAL DATA SHEET

### METALLIC PAINT.

400 ml, 10.7 Oz, 304 g.

#### GENERAL DESCRIPTION

Acrylic, fast drying solvent-based paint, available in a range of metallic colors. Formulated with a high quantity of pearlescent pigment that give the paint a high quality, shiny appearance. Withstands exterior use. Ideal for any surface. Its finish is shiny and uniform.

#### FEATURES

- Very fast drying.
- Good elasticity.
- Easy to apply and recoat.
- Excellent adhesion.
- Does not contain lead.
- Good covering capability.
- Excellent gloss finish even without varnishing.
- Very good resistance to the sun and rain.
- Perfect results both indoor or outdoors.
- Can be varnished.

#### INSTRUCTIONS FOR USE

- Shake the can vigorously before use, for approximately one minute after hearing the sound of the mixer.
- On rusty metallic surfaces remove corrosion with a wire brush.
- On plastics like PS and PP apply a primer layer first.
- Apply thin coats for better results. 3 thin coats are better than 1 thick coat. Recoatable after ten minutes.
- Allows for subsequent varnishing.
- Hold the aerosol upside down after use to purge the valve. If the nozzle is bloc-ked, replace it with a new one.
- Ask for MSDS.

#### PHYSICAL PROPERTIES

Nominal capacity:	400 ml
Application temperature:	5 a 50°C
Completely dry:	2 h
Dry to the touch:	10 min
Theoretical yield (continuous painting):	150ml: 0,75 m <sup>2</sup> 400ml: 2 m <sup>2</sup>
Heat resistance of paint:	<50°C

#### COLORS 11 Colors

Rojo / Red EX014PR3032	Azul Oscuro / Dark Blue EX014PR5026	Oro Rosado / Gold Pink EX014PR1000
Verde / Green EX014PR6035	Negro / Black EX014PR8011	Champagne / Champagne EX014PR0037
Azul / Blue EX014PR6025	Aluminio / Aluminium EX014PR9006	Blanco Perla / Pearl White EX014PR1113
Violeta / Violet EX014PR4001	Oro / Gold EX014PR1036	



#### APPLICATIONS

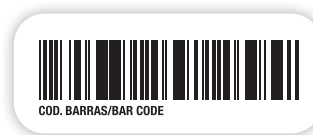
For painting, decoration and tuning automobiles, motorcycles, bicycles, skateboards, helmets, signage, advertising, etc.

Posterior varnish coat with our varnish range is recommended. In cases where parts are susceptible to being in contact with gasoline or chemical products, varnish with our 2K varnish.

#### APPEARANCE



#### LABEL



#### CAP SYSTEM



#### PACKAGING

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

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

