





## **Removable spray paint:**

A special paint that temporarily changes the color of a surface. It can be used on non-porous surfaces. It creates a decorative, protective removable film and has a soft touch effect. The original surface remains intact after the painted surface has been removed. It can be used on cars, sports gear, furnishings and more.

**RS!!!** 

## Available in one format:

- V406 – 400 ml spray can

## Technical Specifications:

Quantity	400 ml
Box / Case	6 Pcs.
Aspect	Spray can, containing pressurized liquid
Chemical nature	Based on plasticized synthetic resins
Color	Various
Odor	Typical of solvent
Relative density	at 20°C 0,72 ÷ 0,78 g/ml
Flash point	< 0° C/ 32 °F extremely flammable
Writing under the can	Barcode, batch code, color
Pressure	4/6 bar
Viscosity Coppa Ford	from 30" to 45" t = 20°
Dry resual inside the can	16 % ± 1
Return	2 m <sup>2</sup> n.c.f.
Glossiness	from 5 to 70 Gloss (glossmeter angol 60°)
Thermic resistance	Up to 100 °C/ 212 °F
Conditions to Use	> 5 °C/ 41 °F < 80 %
Electric conductivity	Non conductive
Drying times (t = 20°):	To the 10 minutes
	Full drying in 2h (6 coatings)
Overcoating	With Acrylic paint (V400): can lose some elasticity
	Can be over coated with a different color of the same
	flexible elastic coating
Observations: it may suffer a partial elastomeric degradation due to UV rays	
overtime	
Patent child-proof safety cap	
Ring and token on top with color reference	
Possibility to apply different kinds of nozzles to have different effect	