





# Removable spray film 400 ml (V406)

Change your skin! This is a special paint of Ambro-Sol line to temporarily change color to your objects.

**REMOVABLE SPRAY FILM** - 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. To apply, vigorously shake the bottle for at least 1 minute, until the marbles inside the can move freely. Carefully clean the surface before application. Keep a distance of 20-30cm/8-1 2in. Apply 4 to 5 crossed layers (horizontal and vertical), each one every 10-15 minutes. It will be completely dry approximately 2 hours after application.



## **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 0,71 ÷ 0,75 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	

### APPLICATION FIELDS

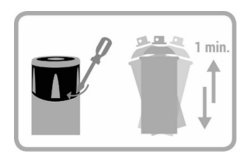
Suitable on all types of metals, plastics and glass (even painted), after compatibility test in a small hidden area. Spray on smooth surfaces to have a good peel-off result. Avoid porous surfaces (ex. concrete, stone, wood). The paint is normally resistant to car wash, but in some cases it is possible that the film will lose adhesion. In this case, re-apply to the affected parts. When steam cleaning, keep as far away as possible.





#### **HOW TO USE**

- Vigorously shake the can for at least 1 minute, until you hear the inner marbles move freely. It is also suggested to occasionally shake the cylinder even during use;
- Carefully clean the surface before application;
- Test in a hidden area to verify compatibility of the surface with the paint.
- Remove secure seal on the cap.



#### **APPLICATION**

Apply 6 crossed layers (horizontal and vertical) each every 10 - 15 minutes.

- Keep a distance of 20 30 cm / 8 12 inches;
- -The application of the first layer will have less covering but it will help the adhesion of the subsequent layers thereby reducing the chance of dripping;
- After use, it is recommended to spray for 2 3 seconds with the cylinder upside down until the line is cleared to prevent blockings in the actuator and valve.





#### **REMOVAL**

- Carefully cut the film in a corner;
- Peel back film to remove.

Removing is easier on smooth surfaces and applied with a good thickness (6 layers).

#### MODALITY OF STORAGE

Before using: stock the product in a dry location and don't stock it with a temperature under 5°C and over 45°C, after the use, keep containers closed. In the original package, the product can be conserved for 24 months (warranty). The product doesn't expire.

After the first usage: conserve in a fresh and dry location, away from hot spring. Keep out of reach of children.

This information, even if reliable, must be considered only approximate. We are not responsible for the wrong use of the product, or the violation of any license. Before using, the users should verify the suitability of the product for its specific use.

BEFORE USE, CONSULT THE SAFETY DATA SHEET OF THE PRODUCT



Ambro-Sol - 25020 Cigole (BS) Italy - www.ambro-sol.com - info@ambro-sol.com