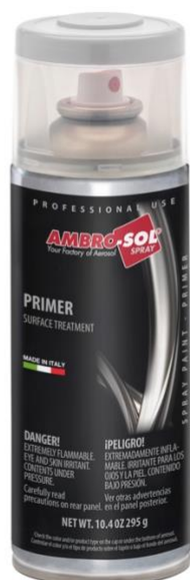




Primer - Surface Treatment Enamel (V400PAST)(V400PRIMER)

Before painting you should always consider priming, it will prepare the surface for a long-lasting appearance and create better adhesion for your paint. This Ambro-Sol spray not only creates a superior base coat, it protects surfaces from rust and covers scratches.

PRIMER - SURFACE TREATMENT – Primer designed for the base coat of your project. It provides a strong base to ensure the perfect adhesion of the enamel spray on difficult surfaces such as plastics and metals which otherwise would be unpaintable. It protects metal surfaces from rust, and it can easily be painted over. On cars, it covers small imperfections and scratches.



Product subject to directive C.O.V.
Subcategory: Special finishes
Limit value COV: 840 g/Liter

FIELDS OF APPLICATION AND SUPPORT PREPARATION: After thorough manual/ mechanical cleaning or degreasing. Application: Wood surfaces, metal surfaces such as iron, aluminum, steel, glass and plastics, bodywork. Apply at room temperature: Min 40°F – Max 95°F.

TECHNICAL SPECIFICATIONS:

Quantity	400 ml – Net Wt. 10.4 oz 295 g
Case	6 Pieces
Aspect	Cylinder containing under pressure fluid
Chemical nature	Very fast drying acrylic paints
Color	Various
Odor	Characteristic of solvent
Relative density at 68°F	0.71 ÷ 0.75 g/ml Primer & Antirust
Relative density at 68°F	0.79 ÷ 0.83 g/ml Shrub cover
Flash point	Low. 32°F
Writing on spray bottom	Barcode, production date, product name
Pressure	at 68°F 5.5 ± 0.5 bar
Pressure	at 122°F 8.0 ± 0.5 bar
Viscosity Ford cup	from 10" to 13"
Dry residual in spray	from 3% to 32%
Granulometry grindometer	Bottom Scale 0 a 2 Micron
Gloss	From 7 to 95 Gloss (Glossmeter angle 60°)
Thickness 1 hand	13-24 Micron
Thickness 3 hands	36-54 Micron
Resistance temperature	14°F / 266°F (Peak 302°F)
Drying time t=68°:	Out dust: 30/45 minutes Dry to touch: 2/3 hours Dry in full depth: 22 hours Overcoating Interval: 22/48 hours
Security cap child-proof patented and registered	
Token references color	
It is possible to have different type of dispensers for various effects	
Check the color and/or product type on the cap or the bottom of the can.	

ADVICE FOR USE: Clean the surface with a suitable solvent/ detergent. If there is paint or rust, remove with wire brush/sand paper. Surfaces previously painted must be uniform. A smooth, stiff, or glossy surface may need to be lightly sanded to create better adhesion for paint being applied. Then choose the right product to satisfy your needs:

Iron surfaces: Enamel anti-rust V400PAST.1, V400PAST.9, V400PAST.10, V400STUCCO, V400PRIMER.3, V400PRIMER.4)
Galvanized surfaces: Galvanized sheets primer (V400PRIMER.5)
Metallic surfaces and light alloy: Primer Metals and Light Alloys (V400PRIMER)
Plastic surfaces: Anchor primer for plastics (V400PRIMER.2)
White wall: Shrub Cover (V400COPRI)
Bodywork surfaces: Bodywork Primer V400PRIMER.3, V400PRIMER.4

INSTRUCTIONS FOR USE:

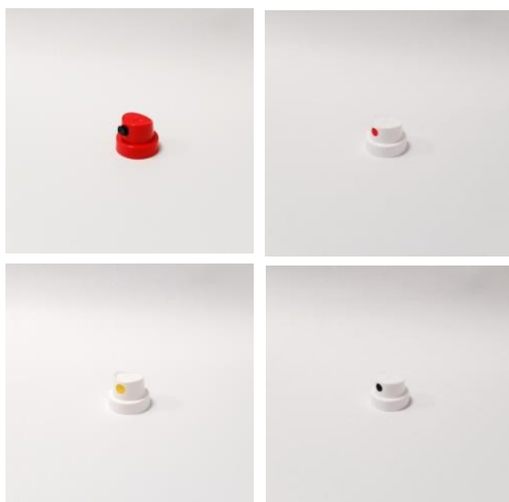
- Vigorously shake the can for at least 1 minute, until you hear the inner marbles move freely. It is also suggested to occasionally shake the can during use.
- Carefully clean the surface before application.
- Test in a hidden area to verify compatibility of the surface with the paint.



Remove the three secure seals on sides.

SPRAY:

- Apply a light first coat to improve coverage and adherence. Apply from a distance of 8-10" inches.
- After a few moments; Apply a second horizontal coat, immediately followed by a third vertical coat
- Leave to dry
- After use, it's advisable to spray for 2/3 seconds with the can upside down. This will prevent the dispenser from clogging.
- After 22 hours proceed with the normal use of painted piece or top coat with your favorite Ambro-Sol Paint.



Actuator according to the product.

Dispensing: linear or adjustable

Quantity product dispensed: from minimal to extensive

Dispensing type: from narrow cone to large

Spray type: nebulized

STORAGE

Before using: stock the product in a dry location above 40°F degrees and below 113°F. After use, keep containers closed. In the original package, the product can be conserved for 24 months.

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

Hazards identification:

H222	Extremely flammable aerosol.
H229	Pressurized container: may burst if heated.
H319	Causes serious eye irritation.
H315	Causes skin irritation.
H336	May cause drowsiness or dizziness
H412	Harmful to aquatic life with long lasting effects.

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.