

PlastiKote Twist & Spray Primer 400 ml

Ord.-no.: look at ordering information



Technical Information

PlastiKote Twist & Spray Primer spray paint is the ultimate primer for use in any of your projects. Our Twist & Spray range is our best-ever spray paint with a premium finish, to make spray painting and priming smoother than ever. Make sure that your chosen paint or finish will apply perfectly by using Twist & Spray Primer underneath, to help adhesion and to give a smooth, uniform surface for your paint to stick to. With Easy-Spray Technology, the large finger pad reduces the effort needed to spray by 33%. It sprays at any angle, perfect for those hard-to-reach places, while the patented spray-through cap shields fingers for a cleaner spray experience. The added control makes spray painting easier, faster and cleaner than ever before. And our Twist and Lock mechanism means there is no separate top to remove or replace after use. Our new, ultra-smooth formula provides flawless coverage on every coat and dries quickly to a tough, durable finish. Best of all, PlastiKote Twist & Spray has no recoat window. Simply apply more coats at any time to achieve the perfect finish with ease and convenience

Quality & properties

- Easy-spray technology
- Twist & Lock mechanism
- Water resistant & UV absorbent
- Protects against rust
- Excellent coverage

Physical & chemical data

- Base: Alkyd resin
- Colourname:
 - ◊ Withe
 - ◊ Black
 - ◊ Red Oxide
- Degree of gloss: mat, 10 ±2 GU
- Efficiency: 400 ML – 1,25 - 1,75 m²
- Dust dry: 20-40 min
- Dry to touch: 1-2 h
- Completely dry: 24 h
- Overcoatable: 24 h
- Surfaces: wood, metal, aluminium, glass, stone and various types of plastic
- Minimum Working Temperature: 10 °C
- Maximum Working Temperature: 25 °C
- Vapour pressure: 3500/20 bar
- Temperature Resistance: 110 °C
- Content: 400 ML

How to use

- Before use, carefully read the directions on the packaging and act accordingly.
- The surface should be clean, dry and free of grease. Remove loose old lacquer and rust and sand the surface.
- The surface should be clean, dry and free of grease. The aerosol should have room temperature. Best processing temperature 10 to 25°C. Before use, shake the aerosol for 2 minutes and spray a sample. Distance to the surface to be treated approximately 25 to 30 centimeter.
- Apply the spray paint in several thin layers. Before applying the next layer, again shake the aerosol. When desired, after drying a primer and a lacquer can be applied.
- After use, clean the valve (turn aerosol upside down and press the nozzle for approximately 5 seconds).

Environmentally sound

European Aerosols is committed to apply formulations without restricted or critical ingredients and to achieve best possible performance. The caps and packagings are made of recyclable material.

Disposal

Only the completely emptied cans should be put into the recycling skip or appropriate container for reclaimable refuse. Cans which are not empty should be disposed off as "special refuse".

Marking/Labelling

All products made by European Aerosols comply with the actual labelling regulations according to Preparation Guideline

1999/45/EG. All aerosols correspond to TRGS 200 and TRG 300 as well as to aerosol guideline 75/324/EWG in the actually valid version.

As of May 30, 2024 – This release replaces all eventually earlier issued versions.

European Aerosols GmbH, Kurt-Vogelsang-Straße 6, 74855 Haßmersheim - info-de@european-aerosols.com
European Aerosols B.V., Wolframweg 2, NL-8471 XC Wolvega - info-nl@european-aerosols.com