

DUPLI-COLOR TUNING SPRAYPLAST SPRAY

Ord.-no.: look at ordering information



Technical Information

Change the surface design quickly with SPRAYPLAST strippable lacquer. You can very individually design the look of e.g. your rims or other objects and car parts. Ideal protective film for new design and temporary color changes.

Quality & properties

- High-grade quality
- Protective coat against stone-chips, scratches, dirt, wetness
- Suitable for all smooth, not absorbent surfaces, e.g. metal, aluminium, paintable hard plastics which are non-sensitive to solvents. Not applicable on porous surfaces, e.g. wood, concrete, stone
- Suitable to paint indoor and outdoor objects
- Do not apply on 1K lacquers, but only on blank metals, 2K paintwork, original car paintwork.
- Excellent adhesion on many materials such as metals, plastics (PP, PE, PVC), glass
- Very good coverage
- Very good resistant to customary cleaning agents (e.g. rim cleaner)
- Short-term resistant to car wash plants
- Not conducting, but not electrical isolating!

Physical & chemical data

- Base: Rubber-like polymere
- Colourname:
 - ◊ black
 - ◊ white
 - ◊ carbon
 - ◊ green
 - ◊ orange
 - ◊ blue
 - ◊ red
 - ◊ yellow
 - ◊ silver
 - ◊ transparent
- Smell: Characteristic
- Degree of gloss:
 - ◊ mat, 10 ±2 GU
 - ◊ semi gloss, 45 ±5 GU
 - ◊ gloss, >75 GU
- Efficiency: – 0.2 - 0.4 m²
- Dry to touch: 2 h
- Completely dry: 6 - 8 h
- Surfaces: car parts and objects of everyday's use
- Minimum Working Temperature: 10 °C
- Maximum Working Temperature: 25 °C
- Vapour pressure: 4000/20 bar
- Storage stability: 10 y
- Content: 400 ML

How to use

- Preparation: The ground you want to treat has to be clean, dry and free from rust and fat as well as smooth and solvent-resistant. Do not paint on porous or rough surfaces. From smooth surfaces you can easily peel off the film afterwards. Do not prime! Mask the area which you do not want to paint carefully with paper. Before application, the object which you want to paint, has to be cleaned thoroughly from fat, oil or silicone with a customary, not too sharp cleaning agent (e.g. presto 383328). Before painting with SPRAYPLAST clean the surface with SPRAYPLAST Cleaner art.no. 433351.
- Application: Before use, shake the can thoroughly for 2 - 3 minutes. Test the spray at an unobstrusive spot; this makes sure that the can's contents has the desired colour, and that the surface is compatible with the paint. Spray crosswise layers from a distance of 25 cm. Apply a very thin layer first (do not try to get coverage immediately). Then apply at least 4 more layers of SPRAYPLAST. The more layers you apply, the better you can remove the foil afterwards. It is important to allow each layer to dry for approx. 10 minutes, before you apply the next coat. This way you can apply coat after coat. In case you wish a high-gloss surface, you can apply 1 cross-coat of the SPRAYPLAST Gloss Finish.
- Advices for the painting of rims: Carefully mask wheels and inner surface of the rim with e.g. paper. To fix the paper you can use customary masking tape. Remove the masking paper and tape immediately after painting

the last layer. To avoid that the paint coat cracks, you should coat sufficiently thick in critical areas (e.g. angles and edges). Anyhow, you can easily repair cracks and damages in the film by applying a new coat of SPRAYPLAST.

- Advices for the painting of Neon colours: It is necessary to have a white ground of SPRAYPLAST. Please apply 4 coats in white and one coat in the Neon colour.
- Advices for the painting with Gloss Finish: You can use the Gloss Finish as final coat to give earlier painted matt or satin-gloss shades a high-gloss. In this case you have to apply 4 coats of colour shade and 1 coat of the Gloss Finish. If you use Gloss Finish as a transparent high gloss protective coat, you have to apply 5 coats of the Gloss Finish.
- After application: Approx. 6 - 8 hours after applying the last coat, the SPRAYPLAST is fully dry. The painted coat does resist very good to customary cleaning agents (SPRAYPLAST Cleaner art.no. 433351). It is also possible to clean the rims in the car wash plant. In case of steam-cleaning, keep a distance of at least 25 cm.

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/Labeling

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.

For any further technical questions call our hotline +49 (0) 62 66 75-266 from Monday to Thursday from 9 h a.m. to 3 h p.m. or on Friday until 12 h p.m.

As of August 18, 2022 – 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., Wolfraamweg 2, NL-8471 XC Wolvega - info-nl@european-aerosols.com