

DUPLI-COLOR METALLIC LOOK

Technical Information



Quality & properties

High-grade acrylic nitrocombi quality
 Very good coverage
 Durable gloss
 Can be polished after coating with 2-coat clear lacquer
 Excellent adhesion
 Quick-drying
 Good flow, smooth surface
 High surface hardness and good elasticity
 Limited resistance to petrol
 After coating with clear lacquer weather-resistant
 Very good colour retention (light-proof, non-yellowing)
 Scratch-, shock- and impact-resistant

DUPLI-COLOR METALLIC LOOK is a quick-drying lacquer with special effect pigments. It can be used on nearly all kinds of surfaces, such as metal, wood stone, glass, ceramics, paper, carton. High-grade acrylic quality. The colour silver is also available in synthetic quality.

Ord.-no: 669019, 669026, 669033, 669040, 669057, 669064, 669071, 669088, 669095, 682087, 684289, 684364, 684319, 684333, 677304, 677298

Physical & chemical data

Base: Acrylic resin

Colourname:

- azure blue
- silver
- lime green
- gold
- lilac
- blue lilac
- purple
- red
- black

Smell: Characteristic

Degree of gloss: semi mat, 25 ±5

Efficiency:

- 400 ML – 1.3 m²
- 200 ML – 0.6 m²
- 12 ML – small spots

Dust dry: 10 min

Dry to touch: 30 min

Completely dry: 24 h

Overcoatable: 30 min

Surfaces: metal, wood stone, glass, ceramics, paper, carton and on coatable hard plastics

Minimum Working Temperature: 10 °C

Maximum Working Temperature: 25 °C

Flash point:

- n.a.
- 27 °C

Storage stability: 10 years

Content:

- 400 ML
- 200 ML
- 12 ML

How to use

Clean underground from dirt, fat and rust.
Before use, shake the can vigorously for 3 minutes.
The spray distance should be approx. 20-30 cm.
Spray the metallic lacquer in 3 - 5 minute intervals several thin coats.
Metallic paints have to be sealed after 30 minutes drying time with clear lacquer. Otherwise the aluminium parts in the lacquer will be attacked by environmental and weathering influences.
Do not spray over synthetic paints!

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 August 4, 2025 – This release replaces all eventually earlier issued versions.