

DUPLI-COLOR profi Radiator Spray

Technical Information



DUPLI-COLOR radiator spray facilitates quick and simple coating of larger areas due to excellent flow, professional jet atomisation and high yield. High pigmentation and a fast drying time make it ideal for mobile use. It is heat resistant to 80 ° C.

Ord.-no: 478406, 478390, 478383, 101230, 101231, 101232, 101233, 101234, 101235

Quality & properties

Fast and easy to use, ideal for mobile use
High-quality paint quality, temperature resistant to 80°C
High film thickness and spreading rate with good hold
Easy to use and quick drying time
Professional atomization ensures that it can be used for larger surfaces
Extremely high pigmentation provides high coverage
High-quality acrylic

Physical & chemical data

Base: Acrylic resin
Colourname:

- traffic white
- pure white
- S 0500 N
- deep black
- anthracite grey

Degree of gloss:

- semi gloss GU
- mat GU
- gloss GU

Efficiency: 400 ML – 0.8 - 1.0 m²
Dry to touch: 30 min
Dust dry: 10 min
Minimum Working Temperature: 10 °C
Maximum Working Temperature: 25 °C
Flash point: n.a.
Storage stability: 10 y
Content: 400 ML

How to use

- Cover surfaces not to be coated and cover the surrounding area
- Remove rust and old paint from the surface to be painted, then sand and prime if necessary
- The area must be dry and free of dust and grease
- Shake can well for 3 minutes
- Carry out spray test
- Apply several thin coats at two-minutes intervals
- Don't use on warm surfaces. Radiators must be cool!

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 21, 2025 – This release replaces all eventually earlier issued versions.