

DUPLI-COLOR TUNING BRAKE CALIPER SET

Technical Information



Sportive effect painting for brake calipers on all kinds of cars and motorcycles. Especially effective in connection with sport rims. Profi 2K-System

Ord.-no: 889776, 889790, 889783, 899683, 651687, 661105

Quality & properties

Includes: Brake Cleaner Spray 400 ml, Brush Paint 150 ml, Hardener 50 g, 1 brush, 1 spatula
High-grade 2-component acrylic lacquer + hardener. Dirt-resistant by hard and even surface
Quick-drying, excellent adherence and covering power
Durable gloss, weather-resistant, fuel-resistant
Cleaner: Special metal-friendly solven mixture.
Removes oil, grease, dirt and lubricant from brakes, engines, pumps, lines etc completely

Physical & chemical data

Base: 2K-acrylic resin

Colourname:

- tuning blue
- power yellow
- racing red
- speed silver
- hot orange
- dynamic black

Degree of gloss: gloss GU

Minimum Working Temperature: 10 °C

Maximum Working Temperature: 25 °C

Flash point: unbekannt

Storage stability:

- 2 y
- 10 y

How to use

Jack up car before dismantling the wheel in accordance with manufacturer regulation. Brake linings have to be removed, if the inside of the brake callipers is supposed to be painted.

Carefully mask off the dust protection collars, rubber braking lines and threads of the exhaustor screw.

Cleaning: Shake can vigorously for 2 minutes - also during application.

Spray Brake Calliper Cleaner directly on the soiling. Spray on the surfaces to be treated evenly, then let surplus cleaner drip off.

Treat obstinate soilings with a brush.

Painting:

Open can shortly before processing.

After cleaning the brake callipers (let dry for 5 minutes) mix well the paint with the hardener in a 3 : 1 proportion. Wait 5 minutes, then stir again thoroughly.

Apply a thin, even coat by using a fine hair brush.

Wait 15 minutes before applying a second coat.

After 2 hours hardening time brake linings and wheels can be mounted again. The vehicle should be moved earliest after 24 hours. The varnish reaches the final hardness after 7 days.

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 7, 2025 – This release replaces all eventually earlier issued versions.