

## MOTIP Carat Colours

## Technical Information



### Quality & properties

Excellent coverage  
Lasting colour and gloss  
Scratch free and wear-resistant  
Excellent vertical stability so hardly any dripping  
Resistant to chemicals and weather influences  
Excellent adhesion

MotTip Carat is a high quality decorative acrylic lacquer, with the properties of a car refinishing lacquer. However, with the advantage that the application is so user friendly that now everyone can benefit from the advantages of a spray can. The Carat assortment consists of primers, plastic primer, several trendy lacquers, some effect lacquers (chrome and sparkle) and a special primer for styropor.

**Ord.-no:** 08000, 08001, 08002, 08003, 08004, 08005, 08006, 08007, 08008, 08009, 08010, 08011, 08012, 08013, 08014, 08015, 08016, 08017, 08018, 08019, 08020, 08021, 08022, 08023, 08024, 08025, 08026, 08027, 08028, 08029, 08030, 08031, 08032, 08033, 08034, 08035, 08040, 08043, 08060, 08045, 08061, 08062, 08042, 08065, 08048, 08047, 08066, 08053, 08058, 08049, 08068, 08067, 08046, 08064, 08044, 08050, 08056, 08051, 08069, 08055, 08054, 08041, 08063, 08059, 08057

### Physical & chemical data

Base: Acrylic resin

Colourname:

- Easter Yellow
- Lime
- True Blue
- Light Green
- Lilac
- Blueberry Violet
- Lutecia Green
- Orange Brown
- Yellow Orange
- Traffic Orange
- Sapphire Blue
- Cream
- Papyrus White
- Beige
- Rape Yellow
- Melon Yellow
- Flame Red
- Purple Red
- Traffic Red
- Heather Violet
- Traffic Purple
- Traffic Blue
- Fir Green
- Silver Grey
- Chocolate Brown
- Pure White
- Jet Black
- Traffic Black
- Himalaya Blue
- Light Lilac
- Charly Brown
- Pink Lemonade
- Baby
- Lotus
- Stone
- Yellow Grape

Degree of gloss:

- gloss, >75
- mat, 10 ±2
- semi gloss, 45 ±5

Efficiency: 400 ML – 1,25 - 1,75 m<sup>2</sup>

Dust dry: 5 min

Dry to touch: 10 min

Completely dry: 60 min

Overcoatable: 60 min

Surfaces: wood, metal, aluminium, glass, stone and various types of plastic.

Minimum Working Temperature: 15 °C

Maximum Working Temperature: 25 °C

Flash point:

- n.a.
- n.a. °C

Temperature resistance: 110 °C

Content: 400 ML

### How to use

The surface should be clean, dry and free of grease. Remove loose old lacquer and rust, sand the surface and apply a layer of Carat primer. When treating surfaces of plastic, first apply a layer of Carat plastic primer before applying the Carat primer. After drying, sand the base layer (grain 600).

The surface should be clean, dry and free of grease. The aerosol should have room temperature. Best processing temperature 15 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 centimetre.

Apply the lacquer in several thin layers. Before applying the next layer, again shake the aerosol.

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