

Technical Information Kompakt Car Repair Paint



The well proven MoTip Kompakt system for a wide range of applications. Combi system means, that with within very close tolerances, the colour corresponds approximately to the original car manufacturer shade.

High performance acrylic paint for lacquering or retouching automobiles and many other objects, for example in the household: for do-it-yourself works, decoration and handicraft. Applicable on metal, wood, glass, stone, ceramics, carton and many coatable hard plastics.

Our Kompakt system includes several original automobile paint colours under one reference number (5-digit), which are identical in colour but which are given different references by different car manufactures grouped under one color-code. For example the colour-code 41020 includes approx. 26 different colours from different car manufacturers. With the help of the Kompakt catalogue the suitable colour code is easy to find.

uni / perleffect colours in 400ml = 41000 - 46999 metallic colours in 400ml = 51000 - 56000 uni / perleffect colours in 12ml = 941000 - 946999 metallic colours in 12ml = 951000 - 956000

Quality and properties

- High-grade acrylic quality
- Very good colour-matching
- · Very good coverage
- Durable gloss
 Excellent adhesion
- High surface hardness and good elasticiy
 Good flow, smooth surface

- Quick-drying
 Suitable for indoors and outdoors applications
- Polishable, surface resistant to dirt
- Weather-resistant, light-proof, UV-resistant
- Scratch-, shock- and impact-resistant
 Uni- as well as Metallic Paints become limited fuel-resistant by overcoating with the 2-coat clear lacquer

Physical and chemical data

- Basis of the binder: Acrylic copolymers
- Colour: many original car colours and RAL colours
- Smell: solvent.
- Degree of gloss (at measurement angle 60° acc. to DIN 67530): glossy: 80-85 gloss units dto. metallics after coating with 2-Coat Clear Lacquer
- Efficiency:

Depending on consistence and color of the ground: 12 ml for small spots

400 ml are sufficient for approx. 1.3 m² depending on colour Drying time (at 20° C, 50% relative air humidity): 12 ml:

Dust-dry: after approx. 15 minutes Dry to touch: after approx. 60 minutes 400 ml:

Dust-dry: after approx. 10 minutes Dry to touch: after approx. 50 minutes

Coatable with 2-Coat Clear Lacquer: after approx. 30 minutes Cured: after approx. 24 hours

The drying time depends on surrounding temperature, air humidity and thickness of the applied coat.

Temperature-resistant: up to 110°C

Storage stability:

Aerosols: 10 years, touch-up pencils: 5 years, if appropriate storage provided (=10°-25°C, relative air humidity of max. 60%)

Size:

touch-up pencils 12 ml, aerosol can, maximum nominal volume 400 ml

Environment and labelling

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.

Instruction manuel

Before use, carefully read and observe the warning texts on the label!

Preparation of the ground:

- Clean underground from dirt, fat and rust. If necessary, treat existing pore rust with presto Rust Stop.
- Fill and sand uneven surfaces.
- . Generously mask off the repair spot with tape. Larger surfaces should be masked off at creases and edges of the car body, too.
- Apply MoTip Filler or Spray Putty on the fine-sanded putty surface. Smooth the thoroughly dried Filler layer by wet-sanding (sandpaper P1000).
- First abrade the Spray Putty-layer with P600 sandpaper, afterwards prepare the surface for the finish coating with MoTip Filler or Primer.
- Pre-treat plastic parts with MoTip Plastic Primer.

Lacquering:

- · The surface has to be clean, dry and free from fat.
- · Before use, shake the can vigorously for 3 minutes.
- Test spray to check colour-matching.
- The spray distance should be approx. 20-30 cm.
- Spray in 3 5 minute intervals several thin coats onto the dry repair spot.
- Do not spray over synthetic paints!

2-Coat Clear Lacquer:

 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.

Tips for spray painting

Protect the object and the surrounding area from spray mist. When painting small areas it is recommended that a piece of card is used as a mask, with a hole cut in it slightly larger than the area to be sprayed. The mask should be held 1 to 2 cm from the surface. With this method, the mainly part of the spray mist is brought under control. It recommends to mask parts not to be lacquered, to protect the surrounding against the spray mist.

The aerosol can should have room temperature.

Temperature should range between +10°C and +25°C, max. air humidity 60 %.

Store in a dry place. Protect from direct sunlight and other sources of heat. Use only during dry weather, in places protected from the wind, and in well-ventilated rooms. Follow the warning texts on the labels!

With our colour search program you have the possibility to look for your special automobile colour with the help of an easy and purposeful search function.

Disclaimer of liability

This application-technological information is given to the best of our knowledge. The notes mentioned herein are, however, non-binding and do not exempt you from own tests to see whether the products supplied by us are suitable for your special application. The use and processing is beyond our control and therefore exclusively in the responsibility of the user. European Aerosols is let off the liability, unless the liability-based incident is caused by a fault incurred to European Aerosols.

As of: April 17, 2015

This release replaces all eventually earlier issued versions.

Print date: 06.05.2024

European Aerosols | Wolfraamweg 2 | 8471 XC Wolvega | NL | info-nl@european-aerosols.com