



#### **Product Name:**

#### Spraypaint Car-Rep® 2K Epoxy Top Coat

#### **General or Description:**







OP STRONG BO



PETROL RESISTANT



Revolutionary 2-component technology in 1-compartment can. Forms the hardest water and airtight coating. Easy application and high coverage up to 2.5 m² (27 sq ft). The only 2K with no mixing & unlimited potlife, use till can finished. Provides strong bond and superior corrosion resistance, when applied direct to metal. No primer needed. Car-Rep® 2K Top Coats can be applied outside spray booths, which is time and cost-efficient.

### **Product highlights:**

- Revolutionary long potlife with WISE 2K<sup>™</sup> technology:
  Whole product can be used with no wasted paint
- Always ready-to-use: No activation required
- Direct to metal
- Extremely hard & chemical resistant

# Suggested Uses and Substrates:

**Uses:** Designed to provide durable and chemical resistant top coat for the toughest use cases.

List of suitable substrates: Bare Aluminum, Bare & Galvanized Steel, OEM

Finish, Old Paint<sup>2</sup>, Most Plastics **Unsuitable substrates:** Styrofoam

#### Safety and handling:





**DANGER** 



USE GLOVES AND A BREATHING APPARATUS DURING SPRAYING

# **Application Specifications:**

At 20°C (68 °F) Relative air humidity 35% - 75% Flash-off time: 3 min between layers

Dust dry: 30-45 min Touch dry: 3-5 h

Overpaintable: Once touch dry

Dry: Overnight 3

Final hardness & chemical resistance:

8-10 days

<sup>&</sup>lt;sup>1</sup> Coverage as one covering wet layer on plain white base color

<sup>&</sup>lt;sup>2</sup> Previous paintwork completely hardened. Some alkyd paints might react with Car-rep® 2K. Test before applying. Previous paintwork might affect final surface attributes.

<sup>&</sup>lt;sup>3</sup> Can be shortened to 40 minutes with external heat of 70 °C (158 °F). After final application layer, wait 30 minutes before heating.



#### **Surface Preparation:**

Clean and sand the surface thoroughly. Start with 320, proceed with 400, then wet sand with 600 or 800. Clean the surface with a pre paint cleaner such as degreaser. Make sure the cleaner doesn't contain strong solvents such as thinner or acetone. For previously painted surfaces, make sure the previous layer is fully cured before overpainting if not advised otherwise.

#### **Application procedure:**























Dry: After curing overnight or 40 min @ 70 °C (158 °F) Clean nozzle: By holding the can upside down and spraying for 5 seconds

## **Product Specifications:**

**Binder:** 

Special solvent-based 2K epoxy

Aerosol spraying distance:

Flash-off time: 3 min between layers

**Application:** It is better to apply

more thin layers than a few thick layers. Final layer should always be a wet layer. Application and curing temperature 18-25°C (64-77°F)

Coats: Maximum 3 layers

15-25 cm (6-10 in)

Degree of gloss (din 67530 60°): matt 0-30 gloss units satin 30-70 gloss units gloss 80-100 gloss units Heat resistance: 150 °C (302°F) Storage stability: 36 months

**VOC-content:** VOC 672,14 g/L 0,68 g O3/g

Colors Availability: Various colors Sizes: 400 ml, 320 g (11 oz)

#### **Recycling:**

Completely emptied can recyclable metal. Always follow local recycling regulations.

#### **Contact Information:**

Maston Oy • www.maston.fi • maston@maston.fi Teollisuustie 10, FI-02880 Veikkola, Finland, Tel. +358 20 7188 580

#### **Disclaimer Information:**

Information valid at 20°C (68°F), relative air humidity 35% - 75%. Material has to be at room temperature 18-25°C (64-77°F) before use.

Allow additional time for preheating to panel temperature.

Do not expose to water or dew before 24 hours have passed from final application.

Neglecting the application instructions, might affect final surface attributes.

Lower relative humidity and temperatures causes extended curing times.

The final curing process continues for several weeks after application. Avoid mechanical stress until fully cured.

No liability on the part of manufacturer when used incorrectly.

Test the product on a non-visible surface. If complications appear, do not apply.

The intellectual property in this data sheet, including patents, trademarks and copyrights, is protected. Follow the information given in the relevant material safety data sheet and warnings displayed on the product label. All rights reserved.



# **Product Code(s):**

Art Nr	CAR-REP® 2K Epoxy Top Coat Jet Black High Gloss 400ml	Color	Barcode
C239005	Spraypaint Car-Rep® 2K Epoxy Top Coat Jet Black High Gloss 400ml	•	6412490043285
C239005CA	Spraypaint Car-Rep® 2K Epoxy Top Coat Jet Black High Gloss 400ml	•	6412490044695
C239005EU	Spraypaint Car-Rep® 2K Epoxy Top Coat Jet Black High Gloss 400ml	•	6412490045647

Art Nr	CAR-REP® 2K Epoxy Top Coat Jet Black Matt 400ml	Color	Barcode
C239005M	Spraypaint Car-Rep® 2K Epoxy Top Coat Jet Black Matt 400ml	•	6412490043292
C239005MCA	Spraypaint Car-Rep® 2K Epoxy Top Coat Jet Black Matt 400ml	•	6412490044701
C239005MEU	Spraypaint Car-Rep® 2K Epoxy Top Coat Jet Black Matt 400ml	•	6412490045654

Art Nr	CAR-REP® 2K Epoxy Top Coat White High Gloss 400ml	Color	Barcode
C239010	Spraypaint Car-Rep® 2K Epoxy Top Coat White High Gloss 400ml	0	6412490043322
C239010CA	Spraypaint Car-Rep® 2K Epoxy Top Coat White High Gloss 400ml	0	6412490045951
C239010EU	Spraypaint Car-Rep® 2K Epoxy Top Coat White High Gloss 400ml	0	6412490045661

Art Nr	CAR-REP® 2K Epoxy Top Coat Anthracite Grey High Gloss 400ml	Color	Barcode
C237016	Spraypaint Car-Rep® 2K Epoxy Top Coat Anthracite Grey High Gloss 400ml	•	6412490043278
C237016CA	Spraypaint Car-Rep® 2K Epoxy Top Coat Anthracite Grey High Gloss 400ml	•	6412490045944
C237016EU	Spraypaint Car-Rep® 2K Epoxy Top Coat Anthracite Grey High Gloss 400ml	•	6412490045678