

**TECHNICAL DATA SHEET**

Revision date: 14.05.2019

**PAINT FOR FABRICS & CARPETS****Article number:** **26802****Colour:** Black and anthracite**Intended use:** Car refinishing product/ Paint**General characteristics:** Paint for Fabrics&Carpets is a user friendly spray for the color refreshment and coloring of textile car mats and carpets in the sector of cars and utility vehicles. Simple and quick laminating of stains and worn out spots. Provides high coverage and good adhesion. Can be applied on textile mats and through specific additives also on rubber car mats.**Quality and properties:**

- High-quality acrylic coat
- Simple spray application
- Easy restoration of worn out spots on textile car mats, carpets and convertible roofs
- Hides stains and worn out spots
- Can be applied on textile and rubber car mats
- Tip: After every spray pass we recommend to rework the still wet lacquer film with a brush so the carpet fibres are throughout moistened with color and will not stick together.

**Physical and chemical properties:****Basis of the binder:** acrylic**Smell:** solvent**Efficiency:**

Depending on consistence and color of the ground:

400 ml are sufficient for approx. 1,25 - 1,75 m<sup>2</sup>**Temperature-resistant:** up to 90°C**Storage stability:**

10 years if appropriate storage provided (=10°-25°C, relative air humidity of max. 60%)

**Size:** aerosol cans, maximum nominal volume 400 ml**VOC-value:** 238 g

### Application process:

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

- Surfaces should be free of dust
- Shake can well for 2 minutes
- Carry out spray test
- Spray several thin coats at intervals of 5 minute
- Tip: After every spray pass we recommend to rework the still wet lacquer film with a brush so the carpet fibres are throughout moistened with color and will not stick together.

### For professional use only

Wear an appropriate respirator (recommended type A2/P3)

Drying		Dust-dry	Dry to touch	Can be worked over
<b>Object temperature</b>	20 °C, 50% relative air humidity	after approx. 5 min.	after approx. 30 min.	

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

### Processing conditions:

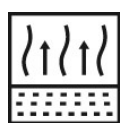
Please only use in an adequate ventilated environment with an ample supply of fresh air. Processing temperature should be at least +10 °C and max. air humidity should not exceed 80%.



2 min



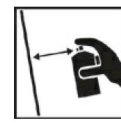
2-3



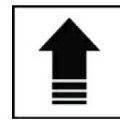
5 min



20°C=60 min



15-20 cm



approx. 1m<sup>2</sup>

This release replaces all eventually earlier issued versions.

For additional information, not contained in this technical data sheet, please contact the supplier under:

e-mail: [info@chamaeleon-produktion.de](mailto:info@chamaeleon-produktion.de)

For safety information, please refer to the corresponding safety data sheet.