

**TECHNICAL DATA SHEET**

Revision date: 03.05.2024

**AEROSOL GOLD EFFECT**

<b>Article number:</b>	<b>26726</b>
<b>Colour:</b>	Gold chrome
<b>Intended use:</b>	Car refinishing product/ Paint
<b>General characteristics:</b>	<p>“Leafing” metal enamel made with special resins for the decoration of surfaces and objects that require a chrome-like finish.</p> <p>Quick drying, reflecting effect, good coverage, resistant to UV, non-yellowing, free of pigments containing heavy metals and harmful gases for the ozone.</p>
<b>Application cycle:</b>	Use the spray at 20 - 25 ° C, shake the can a few minutes, spray about 18-25 cm away from the surface to be treated, keeping it in an upright position. To obtain a homogeneous application of the product it is advisable to occasionally shake the can during use. To obtain the best effect it is necessary to apply several very light passes and crossed first vertically and then horizontally, waiting at least 20-30 seconds between one pass and another.
<b>Practical tips:</b>	In cold temperatures, pre-heat the bottle in hot water bath at a temperature of 20 – 25° C. Do not use other heat sources like flames, radiators, fireplaces, stoves, sun light, heated surfaces, etc. Do not apply in presence of excessive humidity and temperatures below 15° C. Remove the paint with acetone and/or paint thinner.
<b>Characteristics and other technical information:</b>	
Main data at 20° C and 60% relative humidity	
<b>Aspect and finish:</b>	Reflecting effect
<b>Theoretical output at the suggested thickness sq m/package (400 ml):</b>	1-1.2 according to colours and painted supports
No. 4 crossed coats (see application cycle)	

- Outdoors / indoors**  
**(exposure of the painted object):** no / yes

**Application process:**

**Surface preparation:**

The surface to treat must be dry and clean and the parts not to treat must be previously masked. The number of suggested coats always depends on normal surface absorptions. Surfaces with higher absorptions require more coats. It is recommended to use a suitable primer on certain supports.

**Application:**

See application cycle

Main surfaces: wood, wicker, ferrous surfaces, aluminum, brass, copper, bronze, stones, earthenware, terracotta, paper, cardboard, abs, pvc, paintable plastics.

**Important notes:**

The reflecting effect is preserved at least 12 months.

The effect gradually fades over time. The original effect can be restored by applying new coats of paint. The product is formulated with “leafing” metal pigments, meaning light pigments that migrate to the surface, conferring the typical reflecting effect to the painted surface. For this reason, it is recommended to use the product on objects not subject to rubbing or excessive handling to prevent removing the leafing of the metal pigment, with consequent spots and stains. The top film obtained through the galvanic deposition of paint does not faithfully correspond to the effect obtained using the spray bottle. A clear paint coat cannot be applied on the product.

Drying		Dry to touch	Full dry time
Object temperature	20 °C, 60% relative air humidity	15 - 25 min.	24 h / 36 h according to the thickness

**Environment**

Caps and packaging are in recyclable material. Dispose the empty container in suitable recycling bins. Containers with paint residues must be disposed at dangerous or special waste collection centres.

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

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