

TECHNICAL DATA SHEET*Revision date: 10.05.2022***AEROSOL CHROME EFFECT**

Article number:	26725
Colour:	Silver chrome
Intended use:	Car refinishing product/ Paint
General characteristics:	<p>Metallic enamel paint based on special resins and non-leafing pigments, gives extra-gloss for the decoration of surfaces and objects for which an appearance similar to chroming is sought, both for inside and outside use.</p> <p>Fast drying, good coverage, good adhesion, resistant to rubbing, scratch-resistant, long-lasting effect, non-yellowing, free from pigments made of heavy metals and gases considered harmful to ozone.</p>
Application cycle:	<p>Use the spray at 20 - 25 ° C, shake the can a few minutes, spray about 25-30 cm away from the surface to be treated, keeping the can 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 alternating vertically and horizontally, waiting at least 20-30 seconds between one pass and another. The maximum mirror effect is obtained on smooth and non-absorbent surfaces.</p>
Practical tips:	<p>In cold temperatures, pre-heat the bottle in a 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 of below 15° C. Remove overspray/spillage with acetone and/or paint thinner.</p>
Characteristics and other technical information:	<p>Best used at 20° C and 60% relative humidity</p>
Aspect and finish:	Extra-glossy Mirroring effect
Theoretical output at the suggested	

■ **thickness sq m/package (400 ml):** 1-1,5 according to colours and painted supports
No. 4 crossed coats (see application cycle)

Outdoors / indoors
(exposure of the painted object): Yes / yes

Application process:

Surface preparation:

The to be treated surface must be fet/oil free, dry and clean. 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 similar 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 mirror effect is preserved at least 12 months

The manipulation of objects painted with the product does not cause stains or stains.

The best results are obtained on smooth and pre-treated surfaces with a glossy black background.

Withstands temperatures of up to 100-120 ° C.

The cap of the paint can does not correspond faithfully to the effect obtained by using the spray can.

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 made of 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.