Novel Silver Metallics for Autonomous Driving
For many vehicle manufacturers, autonomous driving is the mode of transportation of the future. This technology places special demands on the painting of add-on parts and the pigments used for them. Conventional metallic pigments absorb or reflect radar beams and thus dampen the radar radiation based on certain pigment concentrations. It was therefore long assumed that the established solid silver shades would no longer be feasible for autonomously driven vehicles due to their comparatively high pigmentation with metal pigments.

The combination of selected ECKART metallic pigments with the innovative pigments of SYMIC OEM Opaque Silver produces highly attractive silver shades with only slight damping.

Novel Silver Metallics for Autonomous Driving

ECKART presents a worldwide unique solution for metallic coatings.

For many vehicle manufacturers, autonomous driving is the mode of transportation of the future. This technology places special demands on the painting of add-on parts and the pigments used for them. Conventional metallic pigments absorb or reflect radar beams and thus dampen the radar radiation based on certain pigment concentrations. It was therefore long assumed that the established solid silver shades would no longer be feasible for autonomously driven vehicles due to their comparatively high pigmentation with metal pigments.

The combination of selected ECKART metallic pigments with the innovative pigments of SYMIC OEM Opaque Silver produces highly attractive silver shades with only slight damping.
SYMIC OEM Opaque Silver successfully combines two different pigment worlds: The metallic look and flop of an aluminum pigment along with the functional properties and radar transparency of a pearlescent pigment. The combination of these two characteristics makes the novel pigments perfectly suited for use in radar-transparent systems. ECKART has already been working for some time on reproducing highly brilliant silver full tones by mixing aluminum pigments with SYMIC OEM Opaque Silver. Take advantage of the unique benefit of obtaining metallic and pearlescent pigments specifically for autonomous driving from ECKART – from a single source. We would be happy to advise you individually on the development of color shades with our effect pigments.

The advantages of SYMIC OEM Opaque Silver at a glance:

- Highly brilliant metallic look with outstanding flop index
- Unique bright and brilliant appearance
- Highest possible flexibility in color design
- Strong hiding power
- No EMI shielding
- High radar transparency
- Excellent chemical stability
- Optimal incorporation in all common coating systems (solvent-, water-based, UV-curing)
- High shear stability
- Excellent weather and humidity resistance
- Excellent intercoat adhesion
- Very narrow particle size distribution
- Long product shelf life of 10 years
SYMIE OEM Opaque Silver
Greatest flexibility for radar-transparent formulations with metallic character

The SYMIC OEM Opaque Silver series with its bright appearance and metallic brilliance opens up extensive design scope for the formulation of radar-transparent metallic effects.

SYMIE OEM Opaque Silver
Optical appearance depending on the fineness

New
SYMIE A 604/
SYMIE OEM Superfine Opaque Silver
D50 = 9 μm

SYMIE B 604/
SYMIE OEM Fine Opaque Silver
D50 = 14 μm

SYMIE C 604/
SYMIE OEM Medium Opaque Silver
D50 = 22 μm

Technical Data

<table>
<thead>
<tr>
<th>SYMIC OEM</th>
<th>Particle Size Distribution</th>
<th>Article Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superfine Opaque</td>
<td>3 μm – 15 μm</td>
<td>027375</td>
</tr>
<tr>
<td>Fine Opaque</td>
<td>7 μm – 25 μm</td>
<td>020505</td>
</tr>
<tr>
<td>Medium Opaque</td>
<td>12 μm – 38 μm</td>
<td>035638</td>
</tr>
</tbody>
</table>

For more information about our products, visit us at www.eckart.net or send us an e-mail: info.eckart@altana.com

We are ready for the future. Are you?

SYMIE OEM Opaque Silver is offered in powder form (1 kg / 5 kg / 25 kg) in three degrees of fineness.

SYMIE OEM Medium Opaque Silver, SYMIC OEM Fine Opaque Silver and SYMIC OEM Superfine Opaque Silver
This information and our technical advice – whether verbal, in writing or by way of trials – are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to verify the information currently provided – especially that contained in our safety data and technical information sheets – and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility.