### **OPN-CHEMIE OTTO PETRI GmbH**

Produktion techn. Aerosole - Sprays In der Au 14, D-57290 Neunkirchen / Germany

Phone: +49 (0) 27 35 / 77 25-0 Fax: +49 (0) 27 35 / 77 25-90

www.opn-chemie.de info@opn-chemie.de



## **Product Information**

# **OPN- Chrome-Gloss Spray**

- Gloss Effect -
- temperature-resistant corrosion protection

#### **Properties:**

- chrome gloss effect for many metal surfaces, many plastics, wood, glass, ceramics, etc.
- reliable protection against weathering and corrosion
- quick-drying, therefore time-saving

#### **Application Range:**

• for the visual improvement of damaged parts and surfaces

#### **Application:**

Our information are recommendations based on our experience. We accept no liability for any damage without tests concerning suitability for the specific application, without preliminary trials and if the products is misused. The can should be at room temperature and only be sprayed in a good ventilated area. Before each use shake can well for approx. 2 minutes until the stirring ball moves freely. Spray and test material compatibility on a similar surface. Remove rust and degrease the surface thoroughly and spray crosswise from a distance of 25 to 30 cm. In case of several layers let it dry for at least 5 minutes. Self-cleaning nozzle. Only for professional use! Always observe safety data sheet before use.

Delivery information: Art.-No. 63201

Spray: 400 ml Content, Packing Unit: 12 Cans/Carton

Observe the information on the label and of the EC-safety data sheet!

Our technical information has been compiled carefully to the best of our knowledge. Because of the many possible influences during processing and use of the products they do not relieve the processor of its own, conscientious exams! A legally binding assurance of certain properties or of the suitability for a particular purpose can not be derived from our information. Existing laws and regulations must be checked and observed from the processor of our products before use in his own responsibility.

All text passages are subject to the copyright of OPN-CHEMIE OTTO PETRI GmbH.