

# DINITROL 8510 Acrylac Silver

# **Laquer Spray Silver**

DINITROL 8510 Acrylac Silver Spray is a quick-drying acrylic lacquer with high opacity and good resistance. Based on its high pigment content, it achieves good resistance to discolouration.

- » Silver
- » Decorative and silver coloured consistant protection (small areas)
- » Fast curing
- » Touch-dry in 20 30 minutes (20°C)
- » Easy to use and fast further processing





### **Equipment**

**DINITROL Industrial Nitrile Gloves XL** Art. No. 1734100

## DINITROL 8510 Acrylac Silver

Art. No.SizePackageColor14090400 mlSpray cansilver



08.2024



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#### **Technical Details**

#### **Product Description**

DINITROL 8510 Acrylac Silver Spray is a quick-drying acrylic lacquer with high opacity and good resistance. Based on its high pigment content, it achieves good resistance to discolouration.

#### **Application**

DINITROL 8510 Acrylac Silver Spray is supplied in spray cans and offers the professional in the automotive sector but also the do-it-yourself fabricator a material that can be easily processed. In addition to the mo-

tor vehicle sector, DINITROL 8510 Acrylac Silver Spray is also widely used in industry, household and garden. Shake the can before use (1 - 2 minutes) until the mixing ball is clearly audible, then spray the material evenly in the cloister. For small areas can also be sprayed with circular movements. The spraying distance should be approx. 20 - 30 cm. To avoid clogging, hold the can down with the valve after use and briefly spray clean gas. The drying time to the grip strength is 20 - 30 minutes depending on temperature, humidity and layer thickness.

#### **Pre-Treatment Substrates**

The substrate must be clean and free from grease, dust and rust. Old and flaky paints must be removed. Lacquer and paint residue in good condition must be matt burnished. In the case of absorptive substrates, such as wood, a pore filler must be applied beforehand in order to prevent lacquer binding agent from spreading to the substrate. A fine spray lacquer pre-coat can also be applied to seal absorptive surfaces.

For additional information, please consult DINOL GmbH.

#### **Technical Data**

Colour	aluminium-coloured
Base	Solvent
Density	0,75 g/ml
Flash point	<-19°C
Drying time (touch dry at 20°C)	approx. 20 min. / 50 μ
Recommended working temperature	17 – 25°C
Propellant	Propane / butane
Storage	Cool and dry, not under 5°C
Storage time	24 months (5°C – 25°C)
Available in	400 ml spray can

Hazards identification
2.1. Classification of the substance or mixture
GB CLP Regulation
Aerosol 1; H222-H229; Eye Irrit. 2; H319; STOT SE 3; H336

For all relevant safety advices please read the material safety data sheet or the packaging label.