

DINITROL 8020 SPRAY

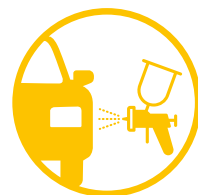
Lac Spray

DINITROL8020 Styling Lac Spray is a quick-drying acrylic lacquer. The solvent content has been carefully adapted to ensure its compatibility with all synthetic materials used for vehicle exteriors. The semi-gloss film is resistant to road salt and car washes. It is suitable for renewing plastic parts on cars and goods vehicles, sport equipment, for hobbies and in the household.

» Grey / Black

» Safe conservation for the surface structure or plastic

» Quick drying



Equipment

DINITROL Industrial Nitrile Gloves XL
Art. No. 1734100

DINITROL 8020

Styling Lac^{GREY/BLACK}

Art. No.	Size	Package	Color
14032	400 ml	Spray can	Grey
14033	400 ml	Spray can	Black

DINITROL 8020 Styling Lack Spray

Technical Details

Product Description

DINITROL 8020 Spray is a quick-drying acrylic lacquer. The solvent content has been carefully adapted to ensure its compatibility with all synthetic materials used for vehicle exteriors. The semi-gloss film is resistant to road salt and car washes.

Application

DINITROL 8020 Spray is suitable for renewing plastic parts on cars and goods vehicles, sport equipment, for hobbies and in the household.

In order to conserve the surface structure of plastic parts, structured surfaces should not be filed. After surface pre-treatment (i.e. masking parts which do

not require treatment), spray the lacquer in an even coat at a distance of 20 – 30 cm. Depending on the absorptive capacity of the substrate, a second spraying process can be applied once dry

Pre-Treatment Substrates

The plastic parts to be treated must be clean, dry and free of oil and grease. Release agents such as waxes and silicone oils must be removed.

Technical Data

Colour	black / dark grey
Base	Acrylic resin
Density	0,798 g/ml
Flash point	< - 20°C
Drying time – Touch dry at 20°C	approx. 20 mins / 50 µ
Heat resistance	> 80°C
Propellant	Propane / butane
Removability	Synthetic resin thinner
Storage time	24 months (cool and dry)
Hazard indication	highly flammable
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.