

DINITROL 820 Structure Lac

Plastic Structure Fix Spray Black

DINITROL 820 Structure Lac Spray serves to renew repaired or damaged plastic surface structures on vehicle bumpers, plastic skirting, spoilers, etc. Depending on spray distance, a finer or coarser structure can be achieved. Structure Fix adheres well to practically all plastics used in vehicle construction.

- » Black
- » Safe adhering decorative black coloured restoration of plastic structures
- » Fast curing
- » Touch-dry in 30 minutes (20°C)
- » Easy to use and fast further processing







Equipment

DINITROL Industrial Nitrile Gloves XLArt. No. 1734100

DINITROL 820 Structure Lac

Size	Package	Color
400 ml	Spray can	Black
1 L	Can	Black
	400 ml	400 ml Spray can



08.2024



DINITROL 820 Structure Lac

Technical Details

Product Description

DINITROL 820 Structure Lac. serves to renew repaired or damaged plastic surface structures on vehicle bumpers, plastic skirting, spoilers, etc. Depending on spray distance, a finer or coarser structure can be achieved. Structure Fix adheres well to practically all plastics used in vehicle construction.

Application

Shake the can well before use (1-2 minutes), until the mixing ball can clearly be heard. Spray product in a cross coat at a distance of 20-30 cm. For small surfaces, the product can also be sprayed in a circular movement. In order to prevent any blockages, hold the can downwards after use and briefly spray pure gas. Depending on temperature, humidity and coat thickness, the spray is touch-dry in 30 minutes.

Stir before use!

Pre-Treatment Substrates

The surface to be treated must be clean and free from oil and grease.

For additional information, please consult DINOL GmbH

Technical Data

Colour	black
Base	Alkyd resin - synthetic
Density	0,813 g/ml
Flash point	<-20°C
Drying time (touch dry at 20°C)	approx. 30 min. / 50 μ
Heat resistant	>80°C
Propellant	Propane / butane
Storage	cool and dry
Storage time	24 months
Hazard indication	highly flammable
Available in	500 ml spray can

Spray - 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

Liter - Hazards identification 2.1. Classification of the substance or mixture GB CLP Regulation

Flam. Liq. 2; H225; Skin Irrit. 2; H315; Eye Irrit. 2; H319; Skin Sens. 1; H317; Repr. 2; H361d; STOT SE 3; H336; STOT RE 2; H373; Aquatic Chronic 3; H412

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