

TB0005 Protective Spray Wax

Date: 08/07/98

Product Information for Dinitrol L1

Characteristics: DINITROL L142 is a white coloured dispersion of waxes in solvent. After drying it gives a hard, waxy film. The film protects the painted metal from UV-radiation, aggressive chemicals and polluted atmosphere, during transport and storage and it has also corrosion protection properties. Even after one year the film is easily removable with an organic degreaser. It does not affect other details commonly used on cars/trucks, such as rubber, plastics and aluminium.

DINITROL L142 has a low aromatic content. The product dries in minutes, easily withstanding rain or water splashing.

Range of use: DINITROL L142 is designed for protection of new painted cars or other similar painted surfaces. DINITROL L142 can also be used on areas requiring temporary corrosion protection

Application: DINITROL L142 is applied by spraying. It can be sprayed either with high pressure, low or airmix spraying equipment. The protective film is easily removed with organic degreaser.

Technical Data Dinitrol L142

Test	Value	Method
Colour	Transparent	
Type of film	Trackfree, waxy	
Density at 23C	77kg/m ³	DAM 4:1
Viscosity at 23c, DIN4	11s	DAM 5:1
Dry Matter content	9% by weight	DAM 2:4
Flash Point	40 degrees C	Dam 7:4
Drying time	13 minutes	
Effect on car paint	None	SS 186011
Removability	Cold degreaser	