

DINITROL HIGH PERFORMANCE WAX

Transparent beige low viscosity liquid wax

DINITROL High Performance Wax is a transparent beige, water repellent, high penetrating, low viscous wax for application and corrosion preventative coating on vehicles such as trucks and busses but also for other objects where corrosion is a problem.

CORROSION PROTECTION
Universal Protection
Stoney perset along Meat regulated.
Water repoleted.

Water

- » Waxy film
- » Heat temperature resistance
- » Water displacing
- » Good corrosion resistance
- » No dripping, one hour after application



Equipment

DINITROL Spray Tool UBS 1-P

Art. No. 1700700

DINITROL Spray Tool UBS/HR GSI

Art. No. 1701900

DINITROL Pump Unit for 20 L Pails

Art. No. 1705100

DINITROL Airless Pump 1:26

Art. No. 1705900

DINITROL HIGH PERFORMANCE WAX TRANSPARENT BEIGE

Art. No.	Size	Package	Color
11526	500 ml	Spray can	Transparent Beige
11525	1 L	Can	Transparent Beige
11527	60 L	Drum	Transparent Beige



05.2023



DINITROL HIGH PERFORMANCE WAX

Technical Details

Product description

DINITROL High Performance Wax is a low viscous wax for application and corrosion preventative coating on vehicles such as trucks and busses but also for other objects where corrosion is a problem. The product is water repellent and high penetrating. The product is available in transparent beige, brown or black. Due to its waxy appearance, it also shows self-healing properties. The dry film is resistant to temperatures up to 180°C and this makes the product also suitable for applications in for example engine compartments. After drying the product does not show any odour problems when heated.

Applications

DINITROL High Performance Wax is used for interior applications, in cavities, engine compartments and on engine hoods. It reinforces the corrosion resistance of vehicles, machines and other equipment. The product is also very suitable for:

- Car manufacturing
- · Bus manufacturing
- Trailer manufacturing
- · Work shops
- Body shops
- · Metal working industries
- Ship yards

Method of Use

Shake or stir the product well before usage. The surfaces to be coated must be clean, dry and free from rust, dust and grease. DINITROL High Performance Wax can be applied with light airless tools with special extension tubes with nozzles or with an air gun or pressure cup gun with an air pressure of 3 - 6 bar. If required, the product can also be tipped, rolled or painted. Depending on the application, the product can be diluted with a solvent. The product can be sprayed haze free and does not drip. Dirty surfaces and unclean equipment can be easily cleaned with solvents.

Pre-treatment substrates

Surfaces to be applied shall be as clean, dry and corrosion free as possible. Any loose corrosion shall be removed

Over-Coating / 2-Layer-Application

DINITROL High Performance Wax is not intended to be overcoated. The product is repairable with itself. For additional information, please consult DINOL GmbH.

Storage

DINITROL High Performance Wax should be stored cool and dry at 15 - 30°C. Thus, the unopened original container can be stored for a maximum of 2 years.

Safety precautions

Additional information can be found in the safety data sheet.

Transportation

Additional information can be found in the safety data sheet.

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

Technical Data

Colour	transparent beige, brown or black	
Type of film	wax	
Density at 23°C	850 kg/m³ (Spray 720 kg/m³)	
Viscosity at 23°C	30 seconds	
Dry matter content	47% by weight (Spray 33%)	
Flash point	25°C (transparent and black) 63°C (brown) (Spray < 0°C)	
Aromatic content in solvent	< 0,5%	
Recommended film thickness wet	100 – 200 μm	
Recommended film thickness	50 – 100 μm	
Drying time	90 minutes	
Low temperature adhesion	- 25°C	
Heat resistance	> 180°C	
Salt spray test	1000 hours	
Removability	White Spirit	
Effect on car paint	none	
Penetration	20 min minimum	
Available in	500 ml Spray can / 1 L Can / 60 L Drum	