

DINITROL 620-85 GOLD

High solids underbody coating

DINITROL 620-85 GOLD is a solvent borne bitumen based underbody coating used for full or partial underbody treatment. Also suitable for smaller applications in workshops.

- » Very low VOC
- » Airless-Applications
- » OEM References
- » Flexible at low temperatures
- » Enduring resistance
- » Stonechip resistance
- » Long-term corrosion protection





Equipment

DINITROL Airless Pump 1:26

Art. No. 1705900

DINITROL Airless Pump 1:65

Art. No. 1723900

DINITROLWax Application System

Art. No. 1726100

DINITROL 620-85 GOLD

ı				
	Art. No.	Size	Package	Color
	11397	60 L	Drum with plastic inliner	Gold brown
	11395	208 L	Drum with plastic inliner	Gold brown
	11516	208 L	Drum	Gold brown
	11484	900 L	Container	Gold brown



06.2020



DINITROL 620-85 Gold

Technical Details

Product descriptions

The dry, waxy film of DINITROL 620-85 Gold is brown / bronze coloured and elastic and has excellent adhesion to both painted and bare sheet metal. The film is also resistant to heat and maintains its flexibility at low temperatures.

Applications

DINITROL 620-85 Gold is primarily designed as an underbody corrosion preventative for vehicles such as cars, trucks and buses on the aftermarket and PDIs. A clean and economical treatment is assured by the ease of application of the product.

Method of use

DINITROL 620-85 Gold can be applied by high pressure, manual or automatic spray equipment to a clean dry substrate. Application is normally done at 30 – 40°C product temperature due to the high viscosity / thixotropy. For room temperature application, minimum 300 bar and maximum 4 m hose is recommended. Its properties contribute to a particularly clean working environment due to its thixotropic nature which prevents dripping and running.

Pre-treatment Substrates

Surfaces shall be dry, clean and free from corrosion. The product can be applied in 2 layers on top of e g DINITROL 3641 A LV.

Over-Coating / 2-Layer-Application

The product is not overpaintable. For additional information, please consult DINOL GmbH.

Storage

Cool and moisture free stored the product is having a shelf life of 2 years in the unopened original packaging.

Technical Data

Colour	brown bronze
Type of film	elastic, waxy
Density at 23°C	1220 kg/m³
Viscosity at 23°C	1600 mPas
Dry matter content	85% by weight
Flash point	40°C
Aromatic content in solvent	< 1 %
Rec dry film thickness	300 – 600 μm
Drying time	12 hours
Low temperature adhesiont	- 30°C
Effect on car paint	none
Removability	Hydrocarbon solvents
Heat resistance	> 130°C
Salt spray test	> 2000 hours
Available in	60 L Drum / 208 L Drum / Container

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