

# **DINITROL 582**

# **Quick drying special cleaning agent for heavily soiled surfaces**

DINITROL 582 is a transparent, quick drying contaminate cleaner for very dirty surfaces (glass, ceramic-frit, paints, metal, plastics). DINITROL 582 ensures surfaces are precondition to achieve maximum adhesion of the DINITROL adhesives, activators and primers, etc.

- » Excellent cleaning agent that supports the bonding of the DINITROL adhesive system
- » Cleaning of heavily soiled surfaces without residue
- » Supports long term safety when using DINITROL adhesives





### **Equipment**

INDUSTRIAL NITRILE GLOVES XL 10-P Art. No. 1734100

INDUSTRIAL NITRILE GLOVES L 10-P Art. No. 1734300

DINITROL 582				
Art. No.	Size	Package	Color	
12044	1 L	Can	Transparent	





## **DINITROL 582**

#### **Technical Details**

#### **Characteristics**

DINITROL 582 is a transparent and fast-drying cleaning agent for heavily soiled surfaces and where convential cleaning agents are not sufficient to remove tough contaminations and/or residues. DINITROL 582 is an ideal cleaning agent for the removal of dirty surfaces on glasses, ceramic layers, paints, metals but also for plastics. Nevertheless, the compatibility should be tested before use on plastics and other critical surfaces.

#### **Features**

- Excellent cleaner to promote the adhesion of the DINITROL bonding system
- Residue free cleaning of heavily soiled surfaces

 Supports the long term safety of replaced windscreens by DINITROL windscreen adhesives

#### Application/Method of use

The cleaning process with DINITROL 582 should be done properly with a suitable lint-free cloth or paperliner. If necessary this process must be repeated. Before further processing, for example with DINITROL 538 Plus, the cleaned surfaces must be well vented. This product is suitable for professional experienced users only. To ensure the adhesion and material compatibility outside of the windshield replacements of vehicles, preliminary tests must be done.

Further information:

The following documents are available on request:

· Material safety data sheet

#### Storage

Storage tightly closed between 0 and 35°C. Use only in well ventilated areas. Storage stability is minimum of 12 months.

#### **Technical Data**

Base	aliphatic hydrocarbons	
Colour	clear/transparent	
Density	0,72 g/ml	
Flash point	<-4°C	
Boiling reange	95 – 100°C	
Available in	1 Liter Cans	

Hazards identification
2.1. Classification of the substance or mixture
GB CLP Regulation
Flam. Liq. 2; H225; Skin Irrit. 2; H315; STOT SE 3; H336;
Asp. Tox. 1; H304; Aquatic Chronic 2; H411

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