

## **DINITROL 4010** Corroheat

# Resistant corrosion inhibitor for surface and engine protection

DINITROL 4010 Corroheat is versatile and can be used in both open and closed areas. The product penetrates like a cavity wax. It can also be used in electrical systems to avoid galvanic corrosion and other negative influences such as moisture.

- » High mechanical resistance
- » High temperature resistance
- » Excellent adhesion
- » Long-term protection









#### **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 4010** Corroheat

Art. No.	Size	Package	Color
11250	500 ml	Can	Trans. beige
11249	1 L	Can	Trans. beige
11423	10 L	Pail	Trans. beige
11247	20 L	Pail	Trans. beige
11246	60 L	Drum	Trans. beige
11245	208 L	Drum	Trans. beige



08.2024



### **DINITROL 4010 Corroheat**

#### **Technical Details**

#### **Product description**

DINITROL 4010 Corroheat leaves a hard, transparent film that is resistant to both alkali and acids and is heat resistant up to a temperature of 200°C. It has a tack-free and clean film which facilitates a visual inspection of metal surfaces, reading of labels and numbers etc.

#### **Applications**

Appropriate parts to be treated with DINITROL 4010 Corroheat are for example engine compartments, engines and other parts which have to withstand high temperatures, like air-condition units, heating and cooling devices for buildings and industrial processes. DINITROL 4010 Corroheat is also suitable for applications where a firm and transparent film is required.

These applications can be inside cavities and box sections on cars, busses, trucks, trains and other objects like wind mills, cranes and agricultural equipment.

DINITROL 4010 Corroheat is also suitable for electrical installations like electrical connectors, circuit boards and other sensitive parts. Electricity shall be switched off during application and drying of the product.

DINITROL 4010 can be applied on mild and other types of steel, white metals and primed and painted

The adhesion and flexibility on rubber and plastic parts at both low and high temperatures is very good so these type of parts do not have to be masked, if there are no other particular reasons.

#### Method of use

DINITROL 4010 Corroheat should be applied on a clean, dry surface. High or low pressure equipment can be used, airless or airmix. Application temperature between 15 - 30°C. Product hardness, flexibility and adhesion increases at higher drying temperatures.

Stir before use!

#### **Pre-treatment Substrates**

Surfaces shall be dry, clean and free from corrosion.

#### **Over-Coating**

Normally not to be overpainted. For additional information, please consult DINOL GmbH.

#### **Storage**

When the product is stored cool and dry, it will have a shelf life of at least 2 years when stored in unopened original packages.

#### **Safety precautions**

Additional information can be found in the safety data sheet.

#### **Transportation**

Additional information can be found in the safety data sheet.

#### **Technical Data**

Colour	transparent beige	
Type of film	hard, waxy	
Density at 23°C	890 kg/m³	
Viscosity at 23°C, DIN 4	25 seconds	
Dry matter content	47% by weight	
Aromatic part in the solvent	0,5 %	
Recommended film thickness wet	120 µm	
Recommended film thickness dry	40 μm	
Drying time	120 μm wet, 1 h with optimal ventilation 120 μm wet, 4-6 hours at RT 23°C 50% RH	
Low temperature adhesiont	-30°C	
Effect on car paint	none	
Removability within 3 months	Hydrocarbon solvents	
Heat resistance Short-term Long-term	200°C 160°C	
Salt spray test (drying 24 h, 80°C)	500 h 50 microns dry 1000 h 100 microns dry 1500 h 150 microns dry	
Available in	500 ml Spray Can / 1 L Can / 10 L Canister / 20 L Pail / 60 L Drum / 208 L Drum	

#### Spray - Hazards identification

2.1. Classification of the substance or mixture

GB CLP Regulation Aerosol 1; H222-H229; Asp. Tox. 1; H304; STOT SE 3; H336; STOT RE 1; H372; Aquatic Chronic 3; H412

Liter - Hazards identification

2.1. Classification of the substance or mixture

Flam. Liq. 3; H226; Asp. Tox. 1; H304; STOT SE 3; H336; STOT RE 1; H372; Aquatic Chronic 3; H412

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