

# **DINITROL PVC PA 283 02 PVC-Plastisol**

DINITROL PVC PA 283 02 is a PVC-Epoxy-Blend Plastisol (solvent-free) for medium solid metal adhesion (e.g. frame at engine hood and trunk lid). For EC-wash resistance the material needs to be dried/cured in a ventilated oven at a minimum temperature of 160 °C and a maximum of 200 °C (for ± 20 minutes).



- » Heat curing and solvent free sealant
- » Highly heat resistant and mechanical stress consistant
- Very good to hold the structure of the powder coating **>>**
- » Excellent gap filler
- » Fast further processing



## Equipment

**DINITROL Milwaukee Tool 18V Cordless 1-P** Art. No. 1731900

**DINITROL Milwaukee Tool 600 ml** Add-On Set 1-P Art. No. 1732000

**DINITROL Industrial Nitrile Gloves XL** Art. No. 1734100



## **DINITROL PVC PA 283 02**

Art. No.	Size	Package	Color
16402	600 ml	Foil wrap	Grey
12324	25 kg	Pail	Grey
12562	25 kg	Pail	Beige



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All data and recommentions are the result of careful tests by our laboratories. They only can be considered as recommendation which correspond to the level of experience of today. The data are given in good faith. However, in view of the multiplicity of possible application and working methods we are not in a position to assume any responsibility or obligations deriving from the misuse of our products. Therefore, a contractual legal relationship is not justified, and there are no secoundary obligations arising from any purchse contracts.



## **DINITROL PVC PA 283 02**

### **Technical Details**

#### **Product description**

DINITROL PVC PA 283 02 is a PVC-Epoxy-Blend Platisol (solvent-free) for medium solid metal adhesion (e.g. outside / frame at bonnet and trunk lid). For EC-wash resistance the material needs to be cured in a ventilated oven at a minimum temperature of 160°C and a maximum of 200°C (this for +- 20 minutes). The material is approved according the OPEL specification L000 0406.

#### Features

- Heat curing and solvent free sealant and putty
- Highly heat resistant and mechanical stress consistant
- Very good to hold the structure of the powder coating
- Excellent gap filler
- Fast further processing

#### Application

DINITROL PVC PA 283 02 is applied using an airless pump, high-pressure hose and gun with suitable extrusion nozzles. Application parameters are depending on nozzle, temperature, type of equipment etc. The maximum object temperature is 200°C for maximum 60 minutes. Maximum baking conditions: Object temperature 175°C for minimum 20 minutes.

#### Health/Safety

DINITROL PVC PA 283 02 is classified and labelled according to the CLP regulation (EC) Nr. 1272/2088. For more informationen please see the material safety data sheet.

#### Storage

DINITROL PVC PA 283 02 stored in closed containment, in dry and ventilated area, at temperatures between  $10^{\circ}$ C and  $30^{\circ}$ C. The shelf life is 6 months. Do not expose to direct sunlight. Avoid contact with water. For additional information, please consult DINOL GmbH.

## **Technical Data**

Colour		Grey, RAL 7004
Base		homogenous paste
Density (Pycnometer, 20°C)		1.50 – 1.56 g/ml
Shore A Hardness –	Tile: 25 x 80 x 6 mm / 30' 185°C	53 – 55 Shore A
Verformung	Substrates: Zn/Ni – electro-galvanized steel Rope Ø 12 mm 10'70°C + 20'150°C + 30'170°C 10'70°C + 20'150°C + 60'200°C	0 mm 0 mm
Rheologie (Fließen)	Parameters: Temperature Diameter Pressure Result	20°C 2,6 mm 1,4 bar 30 – 50 seconds/ 20 g
Shear strength	Substrates: Zn/Ni – electro-galvanized steel 25'150°C 25'150°C + 30'180°C 60'200°C	200 N/cm <sup>2</sup> , cohesive failure 200 N/cm <sup>2</sup> , cohesive failure 200 N/cm <sup>2</sup> , cohesive failure
Available in		600 ml / 25 kg

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