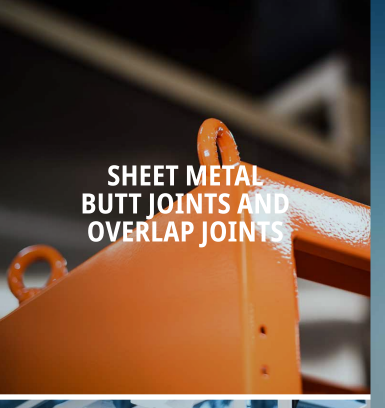


SEAM SEALANT FOR **POWDER COATING**

www.dinitrol.com







WHY DINITROL PVC PA 283 02?

DINITROL PVC PA 283 02 is a solvent-free, 1-component, cold-applied and heat-curing adhesive and sealant based on PVC epoxy.

It has been specially developed for **grouting**, **sealing** and **levelling out before powder coating**. It is used in mechanical engineering and vehicle construction, such as for agricultural and construction machinery, but also by OEM automotive manufacturers and vehicle construction.

BENEFITS

No need to pre-cure the product before powder coating!

- Ideal for applications before powder coating
- Solvent-free
- Fast further processing
- OEM approved







DINITROL PVC PA 283 02 is very popular with users due to its **easy handling** – it is easy to apply, remove and shape. The product is characterised by its intrinsic strength, also enabling the material to be used in larger or vertical joints and retains its intended shape.

The main advantage of the product is that DINITROL PVC PA 283 02 does not need to be pre-cured before powder coating, but can be coated immediately after application. The component can then be placed in the oven immediately, as there is **no need to pre-cure the seam sealant**.

YOU WILL SAVE



Time



Enerav



Money (CPU)

Applications and materials

- Cars
- Construction machines
- Buses
- Industrial plants
- Trucks
- Commercial vehicles
- KTL

- Steel
- Steel sheets
- Aluminium
- Fan housing
- Electrical cabinets
- Quilting/spot seams



Optimal application of DINITROL PVC PA 283 02



1. CleanThe surfaces should be free of grease. No special treatment is required.



2. SealThe product is applied using a cordless applicator or air gun and suitable dispensing nozzles.



3. Powder coatingThe powder coating is applied immediately after sealing the components. Pre-curing is not necessary!



4. Burn-inDINITROL PVC PA 283 02 is
cured together with the powde
coating – in just one work step!



Product properties

Base material	PVC epoxy resin mixture
Colour	Grey, RAL 7004
Packaging sizes	600 ml foil wrap, 25 kg pail
Application	The workpieces to be sealed are usually pretreated in a cleaning/degreasing system before powder coating. This means that no further cleaning or mechanical treatment of the workpieces is required before sealing with DINITROL PVC PA 283 02. The nozzle tip should be cut to size depending on the intended application. Apply with a suitable compressed-air or battery gun (if used from hobbocks, please contact DINOL).

For more information







Hazards identification
2.1 Classification of the substance or mixture:
GB CLP Regulation
Skin Irrit. 2; H315; Eye Dam. 1; H318;
Skin Sens. 1; H317; Aquatic Chronic 2; H411





We not only have the best product for your requirements, but also competent contacts for you – directly and personally. For a personal consultation, please send us an e-mail to **info@dinol.com**.

We look forward to hearing from you!









dinitrol.com







DINOL GmbH

Pyrmonter Straße 76 D-32676 Lügde Tel. + 49 (0) 5281-98298-0 Fax +49 (0) 5281-98298-60 info@dinol.com www.dinol.com

