

Noxudol 300 black

Solvent-free underbody coating

General

Noxudol 300 is a rust preventive product **free from solvents**. Low viscosity binding agents and additives have been mixed to enable application at low temperature. After application **Noxudol 300** forms a soft film hardening to a waxy anti corrosive protection.

Range of application

Noxudol 300 is intended for the underbody of vehicles. It is most effective even in thin layers and therefore recommendable for components under the car. **Noxudol 300** may also be used as transport and storage protection for machines, machine parts, steel constructions etc.

Instructions for use

The surface must be dry and clean. Airless high pressure spraying with a flowheater is recommended for application. Suitable temperature min. 25°C. At higher temperature the material pressure may be lowered.

Technical data

| Type of film: Colour: Density: Volatile solvents: Flash point: Application temperature: Material pressure: Nozzle size: Desc. film this langes. | waxy black 1090kg/m ³ < 0,5% > 130°C 25-40°C 100-180 bar 0.011'' or wider |
|---|---|
| 1 | |
| Rec. film thickness: Removal: | 100-250 μm Renox Milieu degreaser |
| | • |

Issue: 990120 Replaces:980501

These information are for guidance only and are given without obligation. If there is some confusion we recommend that you do your own tests and ask for advise in writing from us.