

Noxudol 900 black

Underbody coating

General

Noxudol 900 is a thixotropic, chemically stabilized product consisting of bitumen, waxes, rust inhibtors and solvents. The product is used on the underside of the vehicle and offers preventive rust protection and reliable abrasion protection. The product is also suitable for long time outdoor storing of industrial products, for example untreated steel surfaces, machines etc.

Range of application

Noxudol 900 is especially composed for car underbody and can be applied by conventional high pressure pumps in different thicknesses. Gives a good anticorrosive protection and some abrasion protetion depending on thickness applied.

Instructions for use

Equipment for airless high pressure spraying is recommended for treatment of car underbodies and fenders. Can also be brushed on.

Technical data

Colour: black

Density at 20° C: $1000 \pm 20 \text{ kg/m}^3$

Dry content: $60 \pm 3 \%$ Flash point: 40° C Inflammable product: class 2 b Solvent: white spirit Aromatic content: $\max 18\%$ Film thickness: $150-350 \mu m$ Rec. application temp: $15-25^{\circ}$ C

To be cleaned with: white spirit or degreasing compound

Rust preventive capacity ASTM B 117: 28 days 350 µm Ri 0

Running and dripping at 90° C: 0

Issue: 000113