

Noxudol 720 Spray



Water-borne corrosion protection

General

Noxudol 720 spray is a water-born rust preventive product free from VOC. Water emulsified binding compounds and additives have been mixed to achieve a perfect protective film. After drying this forms a soft waxy, strongly hydrofob anticorrosive protecting film.

The can contains nitrogen and the pressure is 9.5 bars at 20° C.

Range of application

Noxudol 720 spray is a thin, penetrating rust protective compound intended for treatment of the hollow spaces of motor vehicles according to the ML method. In addition it may also be used as transport and storage protection for machines, machine parts, beams, motor parts etc.

Instructions for use

The Noxudol 720 spray should use like any other anticorrosive spray for treating of cavities or other surfaces. Never spray upside down. For spraying difficult parts use the hose.

Package

41700095 / 500 ml

Technical data

Color:	Brown
Type of film:	Soft, waxy
Density:	990 ± 30 kg/m ³
VOC	<1 %
Film thickness:	30 – 60 µm
Application temperature:	15 - 35° C
Removal with:	Wash with a degreaser based on white spirit, detergent or alkali
Storing time:	12 months, must not be exposed to frost
Storing temperature:	5 - 35 ° C

For further information we recommend the safety data sheet or instruction on package

Issue: 2015-01-10



Auson AB, Kungsbacka, Sweden
T: +46 (0)300-56 20 00
www.auson.se

Dessa anvisningar och information är avsedda att vägleda förbrukaren vid användning av produkten och lämnas utan förbindelse. Vid oklarhet tillråds egna prov eller skriftliga råd från oss.

Noxudol