

# Noxudol 244



## Waterborne transport and storage protection

### General

Noxudol 244 is a thin waterborne corrosion protection which after drying forms a soft, greasy film. The material provides a very good anticorrosive protection on untreated steel surfaces. It washes off easily even after long storing time.

### Range of application

Noxudol 244 should be used as a transport- and storage protection for vehicle, machinery, machinery parts, beams, engine parts etc., for both outdoor and indoor storage.

### Instructions for use

The surface must be dry and free from oil, grease and other impurities. Noxudol 244 can be applied by spraying, brushing or dipping. We recommend Renox Milieu for degreasing. The film must be dry before it is exposed of wet or degree of frost.

### Package

31800408 / 20-lit can

### Technical data

Colour:	Light beige
Consistency:	Liquid
Type of film:	Fatty
Density at 20°C:	950 ± 20 kg /m <sup>3</sup>
Dry content:	25 ± 3 %
Film thickness:	10 - 40 µm
Film thickness after drying:	Approx. 40 µm
Application temperature:	15 - 23° C
Removal with:	Renox Milieu 10 or white spirit
Storage time:	6 months, most not be exposed to frost
Storage temperature:	5 - 35° C

**For further information we recommend the safety data sheet or instructions on package.**

Issue: 2015-01-13



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.

