

Geveguard 613

Transparent transport and storage protection

General

Geveguard 613 is a specially adapted blend of waxes in aliphatic naphta dispersion. The wax blend has properties which give very good adhesion and corrosion protection properties. Since Geveguard 613 is transparent it is in some cases possible to skip the removal of the product after transport or storing. The impact on painted surfaces is small, but should be tested in each application.

Range of application

Geveguard 613 is a transparent wax blend in a solvent dispersion, meant to be used for industrial transport and storing corrosion protection. The material is optimal where good protection properties is wanted and in combination with demands on a short drying time as well as non-aromatic content.

Instructions for use

The surfaces which are meant to be treated shall be dry, clean and free from rust, grease and oil.

Geveguard 613 can be applied without dilution with airless high pressure equipment 1:26> with a feeding pressure of 3 to 5 bar. The product can also be applied air-assisted at 1:3 or by a standard automotive paint spray gun. Drying times are depending on temperature, air exchange rate and humidity. In spray box with relatively high air exchange rate, a drying time of approx. 10 min to touch dry surface have been recorded at +20°C and 50% RH. At lower air exchange rates, the typical drying time is 15-25min.

When stored according to given instructions, the storing time is 6 months. Longer storing time or storing at too low temperatures might cause viscosity increase which might have impact on application and cause uneven material distribution.

Package

44500408 / 20-lit can
44500721 / 208-lit barrel

Technical data

Colour:	Transparent
Consistency:	Liquid
Type of film:	Vax, non sticky
Density:	770 ± 20 kg /m ³
Dry content:	13 ± 3 %
Solvents:	White spirit
Film thickness:	25-200 µm wet layers/ 3-23 µm dry film
Application temperature:	15 - 25° C
Removal with:	Renox Milieu or white spirit
Material consumption:	0,025 - 0,2 lit/m ²
Storage temperature:	5 - 30° C
Storage time:	6 months

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.

