

TECHNICAL DATA SHEET

Divinol Konservierungswachs

High quality corrosion protection oil

PRODUCT DESCRIPTION

Anti-corrosion agent suitable for conservation of all kinds of devices such as agricultural machines or machines used for construction/ mining issues. Divinol Konservierungswachs is suitable for external preservation of all kinds of machines as well as for machine elements, spare parts, tools and other high-quality materials. The product is also suitable for framing elements in order to avoid contact corrosion. The protective film is bright, nearly and becomes hard and touch-dry without being brittle. With an adequate packaging the product withstands maritime climate. Furthermore Divinol Konservierungswachs is often deployed in communities for conservation of snow ploughs during and after winter service.

CHARACTERISTICS

Colour / Appearance	beige, thixotropic
Density/15°C / DIN EN ISO 12185	840 kg/m³
Flash point (Pensky-Martens) / DIN EN ISO 2719	> 38 °C
Type of protective film	dry, touch-dry
Film thickness after dipping	> 15 µ
Kesternich test / DIN EN ISO 6270-2	65 cycles
Salt spray test / DIN EN ISO 9227	100 hours

APPLICATION

The product can be applied as delivered by dipping, spraying or manually through a brush. Amount used per square meter approx. 30-50 grams. Optimal temperature range at which the product can be processed is

2321_DKW

02/2019-2321_DKW-6

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.

Zeller+Gmelin GmbH & Co. KG · Schlossstraße 20 · 73054 Eislingen/Fils · Germany · Postfach 13 65 · 73054 Eislingen/Fils Phone: +49 7161 802-0 · Fax: +49 7161 802-290 · info@zeller-gmelin.de · Geschäftsführer: Dipl.-Ing. (FH) Siegfried Müller Dipl.-Kfm.WalterJerusalem·Dipl.-Ing.(FH)ThomasAlpers·KommanditgesellschaftSitzEislingen·AmtsgerichtUlmHRA530107 Persönlich haftende Gesellschafterin Zeller+Gmelin Verwaltungs GmbH · Sitz Eislingen · Amtsgericht Ulm HRB 530641



TECHNICAL DATA SHEET

Divinol Konservierungswachs

High quality corrosion protection oil

between 5 ° C and 30 ° C. The protective film should be applied several times. Treated surfaces can be cleaned with Divinol Gerätereiniger Forte.

IMPORTANT: Before taking out, the product must be heated up to approx. 20 °C and it has to be stirred well.

DEGREASING

Divinol Gerätereiniger Forte

STORAGE

As the product is thickening at lower temperatures, we recommend to store it at room temperature (approx. 20 °C). However, this is a reversible process.

NOTE / ATTENTION

The specifications of the film thickness are only guiding values which are highly dependent on the surface texture and the type of applications.

2321_DKW

02/2019-2321_DKW-6

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.

2/2

Zeller+Gmelin GmbH & Co. KG · Schlossstraße 20 · 73054 Eislingen/Fils · Germany · Postfach 13 65 · 73054 Eislingen/Fils Phone: +49 7161 802-0 · Fax: +49 7161 802-290 · info@zeller-gmelin.de · Geschäftsführer: Dipl.-Ing. (FH) Siegfried Müller Dipl.-Kfm.WalterJerusalem·Dipl.-Ing.(FH)ThomasAlpers·KommanditgesellschaftSitzEislingen·AmtsgerichtUlmHRA530107 Persönlich haftende Gesellschafterin Zeller+Gmelin Verwaltungs GmbH · Sitz Eislingen · Amtsgericht Ulm HRB 530641