

Diotrol Recondition Oil

Diotrol Auffrischöl

#75030

_		- •
I)es	crin	tion
νc_3	CI ID	LIVII

Diotrol Recondition Oil is a colorless, solvent-based oil, based on modified and long oil alkyd resins as well as natural oils from renewable raw materials. Diotrol Recondition Oil is designed for

the periodic refreshing of all types of coatings.

Oil and synthetic resin coatings that have faded or become dull regain their original gloss and

color tone and the protection against weathering is renewed.

Application area

Especially for shutters and wooden parts of all kinds.

Binder & reactive agents

Long oil alkyd resin and linseed oil

Active agents / Biocide

None

Solids

Approx. 34 %

Spec. Gravity

Approx. 0.86 kg/l

Tints

Colorless

Can be tinted on request.

Packaging

1L, 5L

Storage

12 months in appropriate, cool place in closed original packaging. Store in a cool and dry place.

Coating / condition of coating

The surface must be matt, stable and dry. It must not show any residues of grease, dust and other impurities of wood defect.

Clean the stable surface with Diotrol Allclean #82510. Rinse the cleaned surface well with clean water and let it dry thoroughly.

Processing

Brush, roller, cotton cloth (lint-free)

Do not apply at outside temperatures below 10°C or above 30°C or at extreme humidity of more

than 70%. Avoid direct sunlight.



Consumption	$20 - 35 \text{ g/m}^2$ per coat May depend on the nature and absorbency of the substrate.
Dilution	Ready for use.
Paint system	Apply 1 – 2x Diotrol Recondition Oil in a thin layer in the direction of the grain.
Maintenance	For maintenance Diotrol Recondition Oil can be applied annually, or if needed. Clean old coatings good and let it dry well. Apply 1 – 2x Diotrol Recondition Oil in a thin layer in the direction of the grain.
Drying at 18 – 20°C (at 50% rel. moisture)	 Over paintable after approx. 24 hours Depending on the temperature, the application quantity, the air humidity, and the substrate's absorbency.
Cleaning of tools	Immediately after use with turpentine substitute or universal thinner. Dissolve dry paint residues with nitro thinner or brush cleaner. Wash brush in lye to keep the bristles supple.
Important remarks	 Saturated rags can ignite by themselves. Spread and let them dry in the open air, or store them in an airtight metal can. Keep away from sources of ignition. Avoid sources of fire during work. Keep away from food for humans and animals.
Safety advice	Please read safety data sheet.
Remarks	This information is due to the current, technical know-how and is meant as recommendation and advice. Concerning all mentioned paint coat structures, we do not maintain completeness. Insufficient wood quality, lack of constructive wood-protection, drying cracks in solid wood and otherwise identified faults have to be admonished by the customer before painting or glazing. Because of the diversification and different kinds of substrates and practice, the user has to test our products mainly for his own purpose and has to use and apply them properly. For this, he is fully responsible. Verbal advice must be fixed obligatory by a signed document. If a new issue will be appropriately the property of the comment of the comm

February 2022, ms/sky

be current, this edition will be no more available.