



Diotrol ROUA Naturöl-Whiteprimer

Description DIOTROL Aqua naturaloil Whiteprimer is a waterbased primecoat for underroof

and woodworks in general. A long living white teint is provided by raw materials

of high value, which nearly prevent quick yellowing.

Binder	Waterbased emulsion of natural oils.
Active ingredients	IPBC as filmconservation against bluestain and black fungus
Solids	App. 63%
Density	1.180 kg/l
Delivery	Whiteprimer No. 20 = 20 DIN sec. for dipping, diluable down to 12 DIN sec. with water. Whiteprimer No. 60 = 60 DIN sec. for manual process diluable to 40 DIN sec. with water.
Gloss	Velvet-flat
Tint	white
Packing	Platic 1.5.20 and 120 I
Store-stability	In closed original packages 12 months. Avoid heat, more than 30°C and freezing. Rustfree material
Consumption	App. 150g/m2, depends on application method and condition of substracte.
Advice manual	Dipping, flowing, rolling, brushing and spraying
Dilution	Apply as delivered, If necessary, dilute with water.





1A		 		-113	4:	on
w	ın	1-6	n	a	ITI	n

The wood must be planned and grinded to provide good adhesion of the following coat. The wood must be clean, grease and wax free and wood moisture not more than 15%.

Advice for use

Indoor and outdoor for all kinds of woodsubstrates. Especially for under roof and outdoor wood-sluttering. DIOTROL Aqua Whiteprimer shows an equal white surface and still maintaines it is glaze character.

Limitet weather resistance! Protective cover with DIOTROL-Aqua natur oil products necessary.

Advice for use of differect types No. 20/60

If DIOTROL Aqua Whiteprimer is applied by machine, use lower viscosity No. 20, by brush or roller us higher vicosity No. 60.

Because of fast drying, almost like acrylics, you can apply DIOTROL Aqua products the same day. After this, the time for drying must be at least 24 hours. Proper aircirculation and day-light must be provided.

Recommended structure of coating

1 x DIOTROL Woodprimer

1 x undercoat laques based on synthetic resin

1-2 x Synthetic-resin laquers or enemal

Drying time 18-20°C with 75% rel. hum.

Tackless and handling after 2-3 h

Drindable after 6 h Overworkable after 24 h

Cleaning tools

Immediately with water, as long as fresh. Dried material with Nitro-solvent.

Safety advice

Read safety datasheets

Remarks

These informations are due to the current, technical know-how and are meant as recommendation and advices. Concerning all mentioned paint coat structures we do not maintain completeness. Because of the diversification and different kinds of substrates and practice, the user has to test our products meanly for his own purpose and has to use and apply them properly. For this, he is fully responsible. Verbal advices must be fixed obligatory by a signed document. If a new issue will be current, this edition will be no more available.

January 2008