NT-B 0301 1K NITRO

Version: 120524

DEFINITION

Semi-glossy nitro synthetic paint with fast drying times. Designed to industrial applications that require short time to be dryed. It is suitable for use on wood.

The product must be applied in installations that comply with Directive 1999/13/EC.

The mixing ratio of the Base/Binder is 20/80 in Weight.

PHYSICAL CHARACTERISTICS OF THE PAINT

Nature: Nitro synthetic

Appearance: Semi-glossy (Gloss: 70-80% at 60°)

Specific weight: 1,0-1,1 kg/l at 20°C Solid content: 37-45 % Weight

Solids by volume (binder): $28 \pm 2 \%$ Solids by volume (ready to use): $16 \pm 2 \%$

Dry film thickness: 35-45 microns (2 coats)

Theorical yield: 6-8 m²/l

SUBSTRATE AND PREPARATION

New substrates: Apply over vinyl, nitro synthetic, epoxy or polyurethane primers **Old paints:** Sand and degrease (Orbit P360/P400)

MIXING RATIO AND APPLICATION METHOD

NT-B 03 <mark>0</mark> 1: Thinner R0801	A + C	S	mm	bar		<u>}</u> †/†/
Aerograp hic	100:70-80 volume	20"-23" F/4 20°C	1,2- 1,5	2-3	2	10' 20°C
>II Airmix	100:40-45 volume	30" F/4 20°C	Follow the manufacturer			
≱ II Airless	100:25-30 volume	60" F/4 20°C	recommendations			



NT-B 0301 1K NITRO

DRYING TIMES

		2	THROU GH DRY
20°C	5'-10'	20'-30'	40'-50'

- o Oven drying is not recommended.
- o Maximum physical-chemical resistance is obtained after 15 days.

REMARKS

Recommended to be used in ventilated spray booth at 20°C.

EQUIPMENT CLEANING

Use a cleaning thinner before the pot life has expired.

SAFETY

Следуйте инструкциям на этикетке продукта. Для получения более подробной информации, смотрите паспорта безопасности. Краска соответствует государственным нормативно-правовым требованиям в отношении безопасности и гигиены труда и устранения отходов.

STORAGE

Store the product in a ventilated place far from direct exposure to sunlight. Keep between +5°C and +30°C.

SHELF LIFE

In unopened original packaging, one year from manufacturing date.

For any technical information contact with our Custom<mark>er Attention</mark> Ser<mark>vice or our Techni</mark>cal Department.

UAB Svydis declines any responsibility due to an incorrect use of the product.