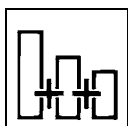
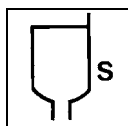


LS185 (29185) NITRON 2K



1000 ml +
500 ml +
100-200 ml



16-17" DIN 4
at 20° C



Ø 1,4 mm
4 Atm
N° of coats: 1-2



Air drying at 20° C
Handling: 1 h
Through-dry: 4 h

Pot-life at 20°C:
8 h

DESCRIPTION

One coat semi-matt finishing with direct adhesion to steel, aluminium and galvanised steel sheet.

USE

One coat semi-matt finish for metallic furniture, shelves, metallic objects, frames and general iron substrates, normally placed indoors.

CHARACTERISTICS

- Very good adhesion directly to metal (the product does not contain any anticorrosive pigments, therefore it gives steel a protection due to barrier-effect)
- Excellent covering power
- Fast drying
- Very easy application

SUBSTRATE PREPARATION

Metallic substrates: Degrease carefully with 00695 SILICONE REMOVER SLOW.

APPLICATION

Spray application.

Mixing ratio:

by weight and by volume

LS185 NITRON 2K (derived from binder 29185)
29385 NITRON 2K HARDENER
00825 LECHSYS UNIVERSAL STANDARD THINNER or
00552 LECHLEROID L THINNER

1000 parts
500 parts
100-200 parts

Pot-life at 20 °C: 8 hours

Spray viscosity at 20 °C: 16 - 17" DIN 4

Ø Air cap: 1.4 mm

Air pressure: 4 Atm

Number of coats: 1 - 2

Film thickness: 20 - 30 µ

Theoretical coverage: 1 l mixture: 10 m² at 25 µ

1 kg mixture: 9 m² at 25 µ

V.O.C. of the product ready for use: ~ 690 g/l



DRYING TIME

Air drying at 20°C

Dust-free: 5 min.

Handling: 1 hour

Through-drying: 4 hours

TECHNICAL DATA SHEET N° 0383-GB
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The information shown in these sheets is given in good faith as being true and although every effort of verification has been made before use, we cannot accept responsibility for any inaccuracy.