

FINITURA ACR-00 GN

Two-component acrylic solvent-based varnish for wooden floors



Description

FINITURA ACR-00 GN is a two-component solvent-based acrylic paint. FINITURA ACR-00 GN, due to its chemical and physical characteristics, when used as primer / finish, gives the treated floor a pleasant natural effect.

Characteristics

Mixture ratio	10% INDURITORE ACR-00
Application temperature	+10°C ÷ +25°C
Application	spray / curtain coater
Thinning (if necessary)	DILUENTE DMC 250
Coverage	100-120 g/m ²
Dust dry	10' ⁽¹⁾
Fingerprint dry	10' ⁽¹⁾
Pot-Life	7 h ⁽¹⁾
Sanding	12 h ⁽¹⁾
Gloss level	3 Gloss ⁽²⁾
Chemical and physical characteristics	good
Coating	good
Storage stability	1 year ⁽³⁾
Packaging	11 L (10 + 1) , 27,5 L (25 + 2,5)
Tool cleaning	DILUENTE DNE

1 at 20°C and 65% R.H.

2 onto wet film of 90 micron hardened at 20°C and 65% R. H. for 7 days

3 in original sealed containers at temperatures between +10°C and +25°C

How to use

Shake well before use.

FINITURA ACR-00 GN must be catalysed at 10% with INDURITORE ACR-00 and eventually thinned with DILUENTE DMC 250.

NATURAL EFFECT CYCLE:

- * FINITURA ACR-00 GN
- * wait 12-24 h, then sand using 320 grit abrasive paper
- * FINITURA ACR-00 GN

NATURAL EFFECT CYCLE WITH HIGH TRAFFIC RESISTANCE

- * FINITURA ACR-00 GN
- * wait 4-8h
- * FINITURA ACR-00 GN
- * wait 12-24h, then sand using 320 grit abrasive paper
- * FINITURA ACR-771 G05 (see technical data sheets)

MAINTENANCE:

Ordinary and / or extraordinary maintenance of floors treated with FINITURA ACR-00 GN must be done with the products of the VELUREX line (see technical data sheets).

Warnings

FINITURA ACR-00 GN is to be used only on oak and / or light woods. You can use FINITURA ACR-00 GN on reagents. Always carry out preliminary tests.

Label elements

For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.