

Technical Datasheet

Item Code: FIAC004A | Rev.: 26-09-2022 | Ver: 3

FINITURA ACR-776

Two-component acrylic solvent-based varnish for wooden floors

¤Description

FINITURA ACR-776 is a two-component acrylic-polyurethane varnish with special UV ray-absorbing elements. It is non-yellowing, scratch-resistant and features surface hardness and transparency. Due to its chemical and physical characteristics, FINITURA ACR-776 gives the dry varnish's film a pleasing appearance. Uses: finish coat for varnishing coloured and/or dyed wood floors.

¤Characteristics

Mixture ratio	10% INDURITORE ACR 76
Application temperature	+10°C ÷ +25°C
Application	spray / curtain machine
Thinning (if necessary)	DILUENTE DMC 50
Coverage	80-120 g/m²
Dust dry	30' (1)
Fingerprint dry	2 h ⁽¹⁾
Pot-Life	3-4 h ⁽¹⁾
Sanding	24 h ⁽¹⁾
Gloss level	5 - 10 Gloss ⁽²⁾
Chemical and physical	good
characteristics	
Coating	good
Storage stability	1 year ⁽³⁾
Packaging	11 KG (10 + 1) , 27,5 KG (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
- in original sealed containers at temperatures between +10°C and +25°C

#How to use

Shake well before use.

Catalysed FINITURA ACR-776 with INDURITORE ACR-76 and thinned by 25% with DILUENTE DMC 50 thinner, FINITURA ACR-776 is recommended as a final coat in the subsequent non-yellowing varnish cycle.

- * FONDO ACR-276
- * wait 12 h, then sand with 180/220-grit sandpaper
- * FINITURA ACR-776

The maintenance of wooden floors treated with FINITURA ACR-776 has to be done with VELUREX range of products (see technical data sheets).

¤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.

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.