Technical Datasheet

CHIM TABU FD

¤Description

CHIM TABU FD is a two-component aliphatic polyurethane primer with special UV ray-absorbing elements. It is non-yellowing and features surface hardness and transparency.

¤Characteristics

Mixture ratio	4 CHIM TABU FD
	1 INDURITORE N.I. 600 U
Application temperature	+10°C ÷ +25°C
Application	roller 6-8 mm / brush
Thinning (if necessary)	DILUENTE DMC 50
Coverage	100 g/m²
Dust dry	30' (1)
Fingerprint dry	2 h ⁽¹⁾
Pot-Life	3-4 h ⁽¹⁾
Sanding	24 h ⁽¹⁾
Overcoating without sanding	n.a.
Wood oxidation	marked
Pore filling	good
Storage stability	1 year ⁽²⁾
Packaging	12,5 L (10 + 2,5)
Tool cleaning	DILUENTE DNE
1 at 20°C and 65% R.H.	

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

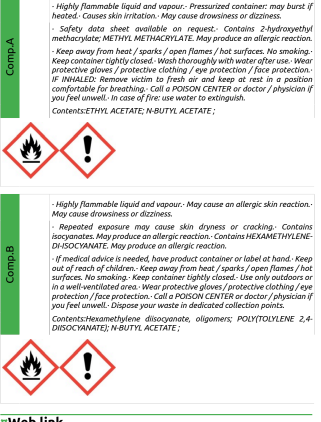
¤Available Versions

STD: transparentto keep the wood natural. *COLORATO*: colored in order to change the wood color.

¤How to use

Catalyze CHIM TABU FD comp. A with INDURITORE NI 600 U (ratio 4:1). Then dilute with DILUENTE DMC 50 in the proportion of 25% of CHIM TABU FD comp. A. CHIM TABU FD may be applied over a coat of CHIM TABU PRYMER or over a sanded and carefully vacuumed wooden floor. Sanding with 150/180-grit sandpaper must precede a subsequent finishing coat of CHIM TABU FT.

¤Label elements



¤Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



http://www.chimiver.com/tds/EN_CHIM_TABU_FD.pdf

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.



Chimite



Chimive