

Chimive

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Chimive

## Technical Datasheet

# **CHIM TABU FD**

Two-component aliphatic polyurethane not yellowing primer



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	25% 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 <sup>(1)</sup>
Pot-Life	3-4 h <sup>(1)</sup>
Sanding	24 h <sup>(1)</sup>
Overcoating without sanding	n.a.
Wood oxidation	marked
Pore filling	good
Storage stability	1 year <sup>(2)</sup>
Packaging	12,5 L (10 + 2,5)
Tool cleaning	DILUENTE DNE
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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**

Shake well before 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**



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

#### **¤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

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