

## Technical Datasheet

Item Code: CTAB020A | Rev.: 26-09-2022 | Ver: 3.2

# **CHIM TABU FT**

## Non-yellowing, two-component, high-strength aliphatic polyurethane finish



## **¤**Description

**¤Characteristics** 

CHIM TABU FT is a two-component aliphatic 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, CHIM TABU FT gives the dry varnish's film a pleasing appearance. Uses: finish coat for varnishing coloured and/or dyed wood floors.

Mixture ratio	25% INDURITORE N.I. 600 U
Application temperature	+10°C ÷ +25°C
Application	roller 6 mm / brush / spray machine
Thinning	DILUENTE DMC 50
Coverage	100 g/m²
Dust dry	30' (1)

Dust dry	30' <i>(1)</i>	
Fingerprint dry	2 h <sup>(1)</sup>	
Pot-Life	3-4 h <sup>(1)</sup>	
Sanding	24 h <sup>(1)</sup>	
Gloss level	60-70 gloss <sup>(2)</sup>	
Chemical and physical	excellent	
characteristics		
Coating	good	
Storage stability	1 уеаг <sup>(3)</sup>	
Packaging	12,5 L (10 + 2,5)	

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

**DILUENTE DNE** 

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

### **#**How to use

Tool cleaning

Shake well before use.

When catalysed in the indicated ratios and thinned by 25% with DILUENTE DMC 50, CHIM TABU FT is recommended as a final coat in the subsequent non-yellowing varnish cycle.

- \* CHIM TABU PRYMER
- wait 6 h without sanding
- \* CHIM TABU FD
- \* wait 12/24 h, then sand with 150/180-grit sandpaper
- \* CHIM TABU FT

The maintenance of wooden floors treated with CHIM TABU FT has to be doen 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.

#### **¤**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\_FT.pdf