

CHIM TABU PRYMER

Single-component primer/sealer non-oxidant



¤Description

CHIM TABU PRYMER is a non-yellowing, single-component primer that noticeably retards surface oxidation of wood. Due to its transparency and quick drying properties, CHIM TABU PRYMER is also recommended as a first coat for wax treatment of wood floors.

¤Characteristics

Mixture ratio	single-component
Application temperature	+10°C ÷ +25°C
Application	roller 6-8 mm / brush / spray
Thinning (if necessary)	DILUENTE DNS 18
Coverage	70-80 g/m²
Dust dry	20' (1)
Fingerprint dry	1 h (ባ)
Pot-Life	n.a.
Sanding	not for sanding
Overcoating without sanding	2/4h
Wood oxidation	light
Coating	fair
Storage stability	1 year ⁽²⁾
Packaging	5 L - 12,5 L
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

¤How to use

CHIM TABU PRYMER should be applied on previously filled, sanded and thoroughly vacuumed wooden floor. After applying CHIM TABU PRYMER, apply CHIM TABU FD directly without sanding. After sanding, apply CHIM TABU FT.

¤Label elements

 Highly flammable liquid and vapour. Suspected of damaging the unborn child. May be fatal if swallowed and enters airways. May cause damage to organs through prolonged or repeated exposure. Causes serious eye iritation. Causes skin irritation. May cause drowsiness or dizziness.

 Keep away from heat / sparks / open flames / hot surfaces. No smoking.
Wear protective gloves / protective clothing / eye protection / face protection.. IF SWALLOWED: Immediately call a POISON CENTER or doctor / physician.. DO NOT induce vomiting. In case of fire: use water to extinguish.
Contents:ETHYL ACETATE; N-BUTYL ACETATE; TOLUENE;



¤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_PRYMER.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.

himi