NODUSTUC

COLORED FILLER FOR WOOD

Two-component filler in paste composed of A component based on polyester resins dissolved in styrene with a polymerization reaction with a peroxide-based catalyst.

This filler is suitable to repair and fill knots or big deep cracks on wooden surfaces; it can also be used to rebuild missing parts.

It has a good filling action, a quick hardening time and is easy to sand. Once hard, it keeps its dimensions stability and does not shrink.

It can be overcoated with water-based, solvent-based and oils finishing products.

Available in the following colors: oak, walnut, dark walnut, gray.

Technical data

_			
Physical characteristics (20°C - 60% R.H.)			
Aspect of component A	Colored paste	Specific gravity of comp.A	1,6 g/cm ³
Aspect of component B	White paste	Specific gravity of comp.B	1,1 g/cm ³
Ratios & times (20°C - 60% R.H.)			
Mixing ratio	2 - 3 % For 100 gr. of comp.A → 2-3 gr. of comp.B	Pot life of the mixing	5 - 6 minutes
		Sanding	30 - 40 minutes
N.B. the mixing becomes hot		Carraining	00 10 111111000
Storage & Labeling			
Storage in original closed packing at T>10°C	12 months	Symbols of risk	Xn - O - N
!Decomposition temperature!	50°C		
Tools cleaning	Till fresh with Solvente di Lavaggio S/23. Once dry, can be removed mechanically.		
Packaging	A Component: metal drum of 750 gr. + B Component: 20 gr.		

Application

- The wood surface must be dry and clean, free from any loose parts and oils, grease and waxes
- Choose the most suitable Nodostuc color.
- Take the proper quantity of component A and mix it with component B strictly respecting the correct mixing ratio.
- Mix well the two components with a spatula and immediately carry out the repairs.
- Once dry (30-40 min.), the filler can be sanded.
- Remove the quantity in excess before coating.

Note

✓ Hardening is slowed down in case of low temperature.

References to a norm

UNI EN 14342:2008 Wooden floors - Characteristics, conformity evaluation and marking.

Safety rules

FOR PROFESSIONAL USE ONLY. Strictly respect the information reported on the labels and consult safety data sheets before use.

Disposal of waste

Dispose not used product and empty containers in accordance of local in force regulations.





P.IVA 07783540011 R.E.A. n°920259 Tel.: +39-011/7792823

Fax: +39-011/7792749 www.tover.com

e-mail: info@tover.com

Made in Italy