

Interior wood

KALDET Transparent Wood Stain No. 270 is a decorative, water resistant and water vapor permeable coating, which is suitable for all solid wood in the interior as well as for veneers, OSB and the various Multiplex qualities. Exceptions are all walking ways, e.g. floors and deckings.

KALDET Transparent Wood Stain reinforces the natural color of the wood grain. It can be obtained in 15 different colors. The colors white, spruce and clear are suitable only for the interior. Samples of our existing colors can be found on the back.

KALDET Transparent Wood Stain can be applied with all conventional methods as well as with spraying, dipping or with a roller. After priming the dry wood with a suitable LIVOS product KALDET is applied two or three times. By application, the room temperature should be at least 12°C.

The dried stain complies with German Industrial Norm (DIN) 53 160, fast to perspiration and saliva and with DIN EN 71 Part 3 certified as suitable for toys.

For more information as well as our safety advises, please read our Technical Data Sheets or the information panel on our packaging.

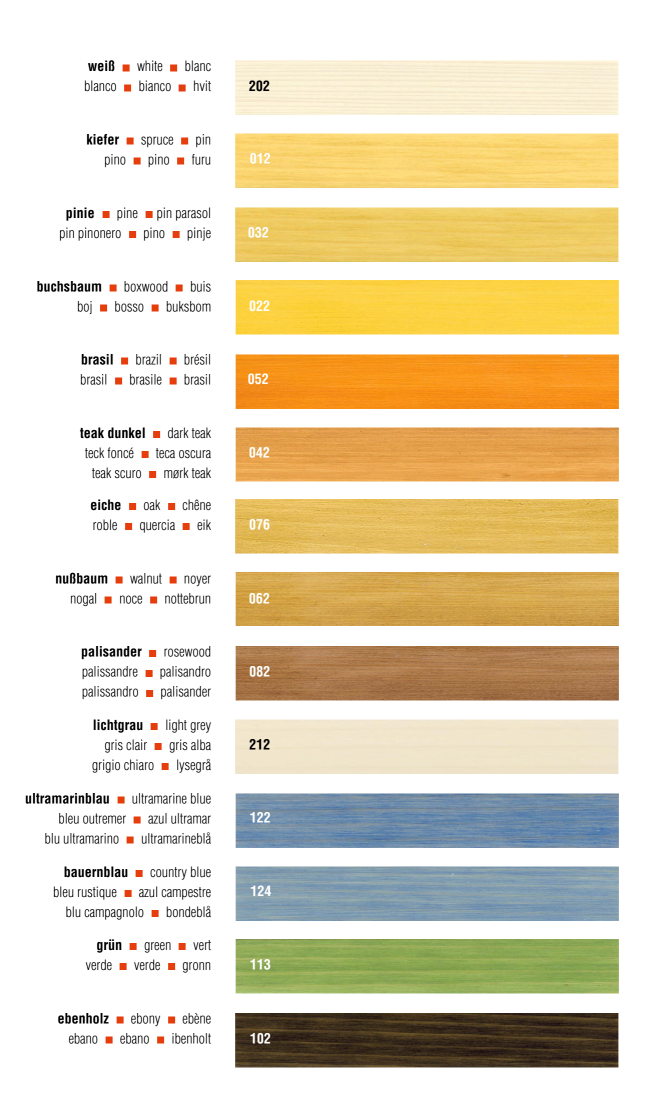


All LIVOS products have been tested intensively to guarantee advantageous working properties. All ingredients are disclosed in the context of a controlled full declaration. The sourcing of raw material as well as the production is carried out according to social and ecological guidelines. Besides, LIVOS neutral products undergo external scrutiny by the German Institute for Quality and Environment Control (IQUH).

Please also contact your local LIVOS retailer or contact us directly. You can also visit our website www.livos.de or call our hotline +49(0)5825-8830.



LIVOS · Auengrund 10 · D-29568 Wieren Tel +49(0)5825 - 88-0 · Fax 05825 - 88 60 eMail: info@livos.de · Internet: www.livos.de



Due to typographical differences, the color tones can be different from the original. Pour des raisons d'impression, l'exactitude de la reproduction des couleurs ne peut être garantie.

Die Farbtöne können drucktechnisch bedingt vom Original abweichen.