Technical Data Sheet



KALDET Transparent Wood Stain No. 270

N means LIVOS neutral for the allergy-prone and chemically sensitive

Application range Thin-layer stain for solid woods, veneers, and multiplex in the interior - also for cabinet interiors, garden furniture.

Not suitable for walking areas.

Technical qualities Water repellent and permeable to moisture (water vapor). Complies with German Industrial Norm (DIN) 53 160,

fast to perspiration and saliva. Suitable for toys according to DIN EN 71, part 3. Does not contain protection against blue-staining fungi. Free of organic-chemical compounds according to DIN EN 71 part 9. Free from plasticizers,

nanoparticles and biocides.

KALDET Transparent Wood Stain No. 270 was rated as very good in the magazine "Öko-Test: Guide for

Construction, Habitation, Renovation" edition 5 / 2003.

Full declaration Depending on the color: Linseed oil - stand oil - natural resin ester, linseed oil, mineral pigments, titanium dioxide

(only in color 202, 212, 124), chalk, linseed oil - stand oil, linseed oil - wood oil - stand oil, silicic acid, micronized

wax, isoaliphates, and drying agents free of lead (Mn, Zr, Ca).

Colors056 Sea buckthorn116 Lime203 Light012 Spruce

062 Walnut 122 Ultramarine blue 212 Light grey 022 Boxwood 076 Oak 124 Country blue 413 Citron 032 Pine 126 Corn flowers 082 Rosewood 414 Tangerine 042 Dark teak 102 Ebony 134 Lilac 415 Orange 052 Brazil 113 Green 202 White 416 Blood orange 417 Kiwi

418 Avocado

For color 002 (clear), there is a separate technical data sheet. All colors are inter-mixable.

Dilution With SVALOS Thinner No. 222 or SVALOS Thinner No. 292 (without orange oil).

Application method By painting (undiluted), spraying (5 to 10% dilution) or dipping (up to 20% dilution) at temperatures above 12 °C

 $(54\,^\circ\text{F})$ and in dry weather conditions. At higher temperatures, please consider shorter drying times and re-brush

sooner. Detailed instructions on the reverse side.

Coverage 1 undiluted liter (1.06 quart) is sufficient for approximately 15 to 30 m² (161 to 323 ft²), i.e. 44ml/m². Could be

 $considerably \ less, depending \ on the surface \ condition \ and \ the \ absorbency \ of \ the \ wood. \ Test \ coat \ recommended!$

Drying time At 23 °C (73 °F) and 50% relative humidity 12 –24 hours. Subsequent coats can be applied after approximately 24

hours. Provide good light and ventilation conditions during drying times.

Clean equipment immediately after use with SVALOS Thinner No. 222, or LEVO Brush Cleaner No. 997.

 $\textbf{Specific gravity} \qquad \qquad \text{Approximately 0.90 g/ml, depending on the color.}$

Safety advice Ensure good ventilation during and after application. Always be sure to store cleaning cloths, polishing pads,

sponges, etc. that are still wet or even slightly moist with KUNOS Transparent Wood Stain No. 270 in an airtight metal container or in water until their disposal, as there is a danger of spontaneous combustion caused by the

plant oil content. The liquid or applied product is not self-ignitable.

P102 Keep out of reach of children.

P301+P310 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Immediately call a doctor.

Disposal According to locally regulated laws.

Container sizes 0.05 l; 0.125 l; 0.375 l; 0.75 l; 2.5 l; 10 l; 30 l.

Storage Cool and dry. Shelf life: unopened at least 4 years. Opened products react with oxygen, over time skin formation

and rancid smell can occur. Residues should be transferred into smaller containers.

LIVOS Plant Chemistry D-29559 Wrestedt OT Emern · Tel. +49 5825 / 88-0 · Fax 88-60 · www.livos.de · info@livos.de

How to use

KALDET Transparent Wood Stain No. 270

Preparation In case of already opened containers, remove any skin that might have formed on the surface, then stir

thoroughly. Surface must be dry (wood moisture content below 15%), solid, finely sanded (180 grain), absorbent, clean and free of resin and dust. The moisture content of coniferous wood and tropical deciduous wood should

not be higher than 15%; for European deciduous wood the moisture content should not exceed 12%.

Interior wood Prime with DUBNO Priming Oil No. 261. Then apply 1 to 3 coats of KALDET No. 270, depending on the area of

application and the required degree of protection.

1st application: Apply a thick coat and after approx. 5-15 minutes re-brush the surface. Remove any excess oil

after 20 minutes at the latest with a lint-free cotton cloth.

2nd and 3rd application: Apply very sparingly.

Cabinet interiors Multiplex, veneer, glued wood (interior) Follow the preparation instructions: see above. Do not prime!

Depending on use of the surface 1 - 2 sparing coats with KALDET Transparent Wood Stain No. 270.

Care and cleaning indoors Remove stains with TRENA pH-Neutral Cleaner No. 556 (diluted according to the Technical Information Sheet).

 $If the surface looks \, matt, a \, thin \, application \, of \, KALDET \, Transparent \, Wood \, Stain \, No. \, 270 \, is \, recommended \, to \, refresh \, the surface \, looks \, matt, a \, thin \, application \, of \, KALDET \, Transparent \, Wood \, Stain \, No. \, 270 \, is \, recommended \, to \, refresh \, looks \, matt, a \, thin \, application \, of \, KALDET \, Transparent \, Wood \, Stain \, No. \, 270 \, is \, recommended \, to \, refresh \, looks \, matt, a \, thin \, application \, of \, KALDET \, Transparent \, Wood \, Stain \, No. \, 270 \, is \, recommended \, to \, refresh \, looks \, matt, a \, thin \, application \, of \, KALDET \, Transparent \, Wood \, Stain \, No. \, 270 \, is \, recommended \, to \, refresh \, looks \, matther \, a \, looks \, mat$

the surface. Possible damages to the surface may become more visible after a new application.

Important tips

Do a test application.

When purchasing several container of colored wood stain, pay attention to the same batch number.

Provide good ventilation during application and drying times.

Seams of new windows should be treated with a single, very thin coat of KALDET No. 270 after priming. Silicone sealant should be applied only after complete drying, and should not be painted over with KALDET No. 270. Linseed oil based putty can be painted over after one day.

The use of wax over a colored stain can cause the color to lighten slightly.

The **colors white and light grey** can yellow (yellowing due to the linseed oil) in low light conditions (little daylight). The colors white and light grey should not be painted over with KALDET Transparent Wood Stain "clear" or any other LIVOS oil, as the surface may yellow. Some mixed colors with ultramarine blue and country blue tend to "wash-out" the pigments, which can be eliminated by constant stirring. 10 minutes after application, i.e. rebrush after briefly drying.

Colors green (No. 113), ultramarine blue (No. 122) and country blue (No. 124) are getting brownish by reworking with colorless oil.

Use color light (203) only as a primer to avoid strong accentuation of the wood grain.

If the stain drips off or bubbles appear during application, an incompatibility exists through the pre-treatment or it has been sanded to smooth. This could be remedied by coarser sanding.

Exterior wood:

KALDET Transparent Wood Stain No. 270 is a thin-layer stain. All colors except clear (002), spruce (012), white (202) as well as light (203) are suitable for exterior usage; however, a lower UV resistance compared with KALDET All Weather Stain No. 281 should be noted.

For priming please note ADAO External Primer No. 259 for wood prone to blue-staining fungi, LINUS Penetrating Oak Priming Oil No. 233 for oak and DUBNO Penetrating Priming Oil No. 261 for tropical wood.

These directions are the result of long years of research and practical testing. They are backed by our most current expert information. New findings may invalidate this information. The latest version is available on our website at www.livos.de. This data sheet is meant to serve as information and instruction. No legal liability should be interpreted from it. In case of doubt, please contact the LIVOS customer service (see page 1).