

Technical Data Sheet

ARDVOS Wood Oil No. 266

For interior soft- and hardwood.



Range of application	For interior coniferous-and deciduous timber, as well as cork and OSB-boards. Not suitable for cabinet interiors and Multiplex boards made of beech.
Technical qualities	Transparent, satin gloss, water repellent, open-pored. Accentuates the natural wood grain. 2 - 3 applications produce a light surface coating. DIN 53 160 certified for colour fastness when exposed to perspiration and saliva. DIN EN 71 Part 3 certified as suitable for toys.
Full declaration	Linseed oil, linseed oil – stand oil, linseed oil - stand oil - natural resin ester, linseed oil - wood oil - stand oil, natural resin ester, orange oil, isosalphates, micronized wax, silicic acid, and lead-free drying agents.
Colour	Light honey-colored.
Dilution	SVALOS Thinner No. 222.
Application method	Suitable for brush, sponge applicator, spray, dip, ball or machine application. At temperatures above 12° C (53.6° F).
Coverage	First coat(undiluted), 1 liter (1,06 fl. quart.) is sufficient for 17 m ² (189 ft ²) Second coat (undiluted), 1 liter is sufficient for 42 m ² (452,7 ft ²). Third coat (undiluted), 1 liter is sufficient for 106 m ² (1.140,5 ft ²). Could be considerably less depending upon the condition and absorbency of the surface. Always do a test coat!
Cleaning up	Clean equipment immediately after use with LEVO Brush Cleaner No. 994.
Drying time	At 23° C (73.4° F) and 50 %relative humidity, the first coat requires 12 hours drying time. Subsequent coats require 24 hours drying time.
Specific gravity	Approximately 0.85 g/ ml.
Safety advise	<p>Always be sure to store cleaning cloth, sponges, etc. that are still wet or even slightly moist with ARDVOS Wood Oil No. 266 in an airtight metal container or in water, as there is a danger of spontaneous combustion caused by the linseed oil in the product.</p> <p>The product alone will not undergo spontaneous combustion. S 2 Keep out of the reach of children. S 62 If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label.</p>
Disposal	According to locally regulated laws.
Container sizes	0.25 l; 0.75 l; 2.5 l; 10 l; 30 l; 200 l.
Storage	Cool and dry. Please, see label or expiration date. Transfer unused portion of product into a smaller container for storage.

See reverse for Application Instructions

March 2004 Rev.1.4



Plantchemistry with the longest experience world-wide

Manufactured by LIVOS Pflanzenchemie GmbH & Co. KG, D-29568 Wieren, Germany

How to use

ARDVOS Wood Oil No. 266

For interior soft- and hardwood.

Wood

Preparation

Wood must be dry, solid, able to absorb, finely sanded (floors with 180 grain, furniture with 240 grain sandpaper), clean, and free of resin and dust. For large-pored woods (oak, ash, chestnut, elm, mahogany, or teak), brush out pore grooves carefully. A test coat is recommended for woods containing tannic acid or dye. Glue and other adhesives must be absolutely dry.

Application

Depending upon requirements and absorbency: 1 - 3 coats with a drying time of 12 - 24 hours between coats.

After approximately 20 - 30 minutes remove unabsorbed oil with a lint-free cloth, to assure an even gloss and equal surface drying conditions.

Products suitable for subsequent treatment: BILO Floor Wax No. 303; BEKOS Wax No. 312 or BIVOS Oil Wax No. 375.

In splash-prone and moist areas, and on wooden counter tops, use only ARDVOS Wood Oil No. 266 without a subsequent wax coating.

Cork

Because of presence of suberic acid and bonding agents in cork, drying can be impaired or delayed. Trouble with odour, is possible. Cork veneer can become detached. Depending upon absorbency, treat 2 - 3 times until saturated, otherwise the surface will be sensitive to water. Finish with BILO Floor Wax No. 303 or BIVOS Oil Wax No. 375.

Furniture renovation

Pore-clogging old coatings (oil-based paint, lacquers, coating varnishes) as well as wax coatings must be removed by sanding or stripping until there is no old residue, the surface must be solid, absorbent, clean, and free of dust. Open-pored old coatings must be cleaned and, if necessary, sanded, and must be tested for absorbency and ability to take a new coating. Pay close attention during treatment to spot potential problems.

Important tips

Stir thoroughly. Skim off film. Ventilate well during application and drying!

Because of insufficient supply of oxygen and light, cabinet interiors treated with products containing linseed oil often experience drying delays, causing a long-lasting odour of linseed oil. Products more suitable for this purpose are shellac (LANDIS No. 701 / BELOS No. 706), GORMOS Wax Oil No. 267 or KALDET Transparent Wood Stain No. 270.

Saturate thoroughly with Wood Oil to prevent stains and spots caused by water.

On oak wood and other woods containing incompatibilities such as tannic acid or dyes, or wood that has been sanded, stripped, pre-treated, or stained discolouration is possible and will show up within a week. For glued crosscut wood, observe a treated test area for two days, because the glue may dissolve.

Wood exposed to water prior to oiling will show spots and discolourations.

A smooth, finely sanded surface will reduce the amount of product needed, surface wear and soiling.

LIVOS products contain organically sourced ingredients and are never tested on animals.

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. 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 retailer, wholesaler, or manufacturer.



Plantchemistry with the longest experience world-wide

Manufactured by LIVOS Pflanzenchemie GmbH & Co. KG, D-29568 Wieren, Germany