

## **Technical Data Sheet**

# **ARDVOS Universal Wood Oil No. 266**

Application range For interior coniferous and deciduous timber, e.g. furniture and floors as well as cutting boards and

Multiplex boards. Not suitable for cabinet interiors, veneers as well as stained wood.

**Technical qualities** Reinforces and deepens the natural color of the wood grain. After second application impregnated, after

third application satin-glossy and water-repellent surface. Complies with German Industrial Norm (DIN)

53 160, fast to perspiration and saliva. DIN EN 71 Part 3 certified as suitable for toys.

Full declaration Linseed oil, linseed oil - stand oil - natural resin ester, linseed oil - stand oil, linseed oil - wood oil -

stand oil, natural resin glycerol ester, orange oil, isoaliphates, silicic acid, micronized wax, dehydrated

amino sugar and drying agents free of lead (Ca, Co, Zr).

**Color** Colorless, reinforces and deepens the natural color of the wood grain.

**Dilution** For spraying dilute with max. 5 – 10 % and for dipping with max. 10 – 20 % of SVALOS Spray Thinner No.

293 or SVALOS Thinner No. 222.

**Application method** By brushing, spraying, dipping, machine application (single disc rotary machine or orbital sander), or with

a sponge applicator or a wadded cloth at temperatures above 12 °C (54 °F).

**Coverage** Determine the exact amount needed by doing a test application.

First coat: 1 liter (1.06 quart) undiluted covers approximately 17 m $^2$  (183 ft $^2$ ) i.e. 60 ml/m $^2$ . Second coat: 1 liter (1.06 quart) covers approximately 42 m $^2$  (452 ft $^2$ ) i.e. 24 ml/m $^2$ 

Third coat: covers approximately 106 m<sup>2</sup> (1141 ft<sup>2</sup>) i.e. 10 ml/m<sup>2</sup>.

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

**Drying time** At 23°C (73°F) and 50% relative humidity: approximately 12 hours for the first coat, subsequent coats 24

hours. At higher temperatures, please consider shorter drying times and polish more quickly. At lower

temperatures and higher humidity, please consider longer drying times.

**Specific gravity** Approximately 0.85 g/ml.

Safety advice Ensure good ventilation during and after application. Always be sure to store and then dispose

cleaning cloths, polishing pads, sponges, etc. that are still wet or even slightly moist with ARDVOS

Universal Wood Oil No. 266 in an airtight metal container or in water, as there is a danger of

spontaneous combustion caused by the plant oil content.

The product itself will not combust spontaneously. P102 Keep out of reach of children.

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

EUH066 Repeated exposure may cause skin dryness or cracking. EUH208 Contains limonene, Cobalt (2+) salts. Can cause allergic reactions.

**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. Shelf life: unopened at least 4 years. Oils in opened containers react with oxygen. The less oil

is still there, even more so. 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

# **ARDVOS Universal Wood Oil No. 266**

#### Wood

#### **Preparation**

Wood must be dry, solid, absorbent, finely sanded (floors up to 180 grain, and furniture up to 240 grain), and free of resin and dust. Glue and other adhesives must be completely dry.

#### **Application**

Stir thoroughly before using. Test application!

Depending on the requirements and absorbency: 1 - 3 applications. With a brush, sponge applicator, or the suitable device at temperatures above 12°C (54°F). Remove excess oil approximately 20-30 minutes after the first and second application. Apply the third coat very thin and polish immediately with a beige pad or a felt pad.

On floors and high impact surfaces, apply at least 3 coats with a wide brush, short piled roller or a single disc rotary machine, for the edges an orbital sander. For polishing in, the mentioned devices are suitable or also a lint-free cotton cloth.

# Renovation of old furniture

Pore-clogging coatings (oil-based paints, lacquers, multi-layered coatings) and wax coatings must be sanded or stripped until there is no old residue. Surface must be solid, absorbent, clean and free of dust. Open-pored old coatings must be cleaned and, if necessary, slightly sanded. Test the surface's absorbency and adjust the application according to the results.

### Cleaning

Clean with TRENA pH-neutral Cleaner No. 556 diluted with water and wipe with a moist but not wet cloth.

## Care

Aftercare with KUNOS Floor Maintenance No. 1862, when the wood surface looks dull. **A**pply an after-treatment according to the usage once or twice a year with ARDVOS Universal Wood Oil No. 266; apply or polish very thinly as in the initial treatment.

#### **Important tips**

Gradual fine sanding according to the gradation of the sandpaper grits is advantageous. The finer the sanding, the smaller is the coverage and also the tendency of "wear and tear" and soiling of the surface is reduced. Too rough sanding leads to water sensitive areas and possible green coloring.

Stains or discoloration may occur if the wood is not saturated with ARDVOS Universal Wood Oil No. 266 and exposed to water afterwards.

Due to insufficient oxygen and light, cabinet interiors treated with products containing linseed oil often experience drying delays, causing a lasting odor of linseed oil. More suitable are shellacs (LANDIS Shellac High Gloss No. 701 or KALDET Transparent Wood Stain No. 270).

Products suitable for subsequent treatment: ALISA Hard Wax No. 302 or BIVOS Oil Wax No. 375.

In areas exposed to water splashes and in moist areas, use ARDVOS Universal Wood Oil No. 266 without a subsequent wax coating and as a final coat on wooden counter tops, use KUNOS Countertop Oil No. 243. Apply ARDVOS on Multiplex boards sparingly.

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 retailer, wholesaler, or manufacturer.