

## Technical Data Sheet

# **ALBANTO Natural Cork Finish No. 799**

**Application range** For cork, interior.

Technical qualities After three applications satin glossy and dirt-repellent surface. Complies with DIN 53 160, fast to

perspiration and saliva. No migration of heavy metals according to DIN EN 71, part 3.

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

ester, linseed oil - stand oil, isoaliphates, aluminum silicate, silicic acid, micronized wax, zinc oxide, orange

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

Color 002 Clear

Application method By brushing, rolling (short-piled velour), or single disc rotary machine with a pad without grain (beige or

white, not a felt pad), at temperatures above 12 °C (54 °F). At higher temperatures, please consider shorter

drying times and polish more quickly.

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

Rolling: First coat: 1 liter (1.06 quart) is sufficient for approximately 20 m $^2$  (215 ft $^2$ ) i.e. 50 ml/m $^2$ . Second coat: 1 liter (1.06 quart) is sufficient for approximately 30 -40 m $^2$  (323 – 430 ft $^2$ ) i.e. 29 ml/m $^2$ 

Third coat: 1 liter is sufficient for approximately 70 m<sup>2</sup> (753 ft<sup>2</sup>) i.e. 14 ml/m<sup>2</sup>.

Could be considerably less or more depending upon the condition and absorbency of the surface.

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: dry to the touch after 12 hours, subsequent coats 24 hours.

**Specific gravity** Approximately 0.93 g/ml.

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

cloths, polishing pads, sponges, etc. that are still wet or even slightly moist with ALBANTO Natural Cork Finish No. 799 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.

H412 Harmful to aquatic life with long lasting effects.

P102 Keep out of reach of children.

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

P273 Avoid release to the environment.

EUH066 Repeated exposure may cause skin dryness or cracking.

EUH208 Contains limonene (orange oil), Cobalt (2+)salts. May produce an allergic reaction.

**Disposal** According to locally regulated laws.

**Container sizes** 0.75 l; 2.5 l; 10 l.

Storage Cool and dry. Shelf life: unopened at least 4 years. Transfer unused product into a smaller container for

storage.

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

# **ALBANTO Natural Cork Finish No. 799**

### **Preparation**

Level out noticeable joints between the individual cork boards by sanding with a single disc rotary machine (or similar) and a sanding grid (180 grain). Then sand finely the entire surface with 180 grain, in the border area smooth with an orbital sander (240 grain). Remove the dust from the entire surface.

### **Application**

3 applications with ALBANTO Natural Cork Finish No. 799.

#### Clear:

1. Application: Spread Natural Cork Finish with a roller (as used for sealing / varnishing), in the border area with a 10 cm wide varnish roller. Large cork surface should be processed in sections of max.  $25 - 30 \text{ m}^2$  (269 - 323 ft²), for manual application 4 m² (43 ft²).

Remove the wet film after 15 – 30 minutes with a pad without grain, wipe the border area with a lint-free cotton cloth. Thereby change the pad as soon as splashes occur or streaks remain visible. With manual application remove excess oil already after 10 minutes with a lint-free cotton cloth in circular motion. After intermediate drying, sand in-between with pad without grain (e.g. beige).

- 2. Application: Proceed as for the first application, using only 50 % less oil.
- 3. Application: 24 hours after the second application smooth the cork surface with a pad without grain (e.g. beige) or polishing fleece K 240 400 (avoid grinding pattern). Distribute Natural Cork Finish with a tablespoon  $(1 2 \text{ tablespoons/m}^2)$  and spread / polish immediately with a single disc rotary machine with a pad without grain or with a cotton cloth. Thereby move the single disc rotary machine with a moderate advance. After another 24 hours equalize with polishing fleece (K 240).

#### Colored:

Priming with ALBANTO Natural Cork Coloring Paste No. 777. For large-area coloring with the color Cream use a mixture of ALBANTO Natural Cork Finish No. 799 with 5 – 20 % of MENOS Natural Undercoat No. 626 and a short-piled roller (mohair or foam). After 30 – 40 minutes work it in homogeneously with a felt pad. After-treatment with 3 applications of ALBANTO Natural Cork Finish No. 799.

## **Cleaning and Care**

Clean with TRENA pH-neutral Cleaner No. 556 diluted with water and wipe with a moist but not wet cloth. Every 4th to 5th cleaning should be done with GLANOS Natural Liquid Wax Cleaner No. 559 instead of TRENA. Aftercare with KUNOS Floor Maintenance No. 1862, when the wood surface looks dull.

#### Important tips

If the surface is not thoroughly saturated with ALBANTO Natural Cork Finish No. 799 discoloration and spots caused by water are possible. Irregular sanding with 100 sanding grid will result in an uneven gloss and color differences due to different ablation of the upper layer of the Cork.

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.

September 2015