

Technical Data Sheet

BIVOS Oil Wax No. 375

Suitable for	Interior timber, such as furniture care or final treatment of bleached, oiled and waxed wood. Not for stained surfaces. For the restoration of old furniture or woodcarvings and the care of KeraCott and linoleum floors.
Technical qualities	After drying produces a velvet glossy and moisture-repellent surface. DIN EN 71 part 3 certified as suitable for toys.
Full declaration	Isoaliphates, linseed oil, linseed oil- stand oil - natural resin ester, linseed oil – stand oil, orange oil, beeswax, micronized wax, carnauba wax, pine oil, rosemary oil, ethanol, alumina, and drying agents free of lead (Co, Mn, Zr).
Color	Clear.
Dilution	Ready to use.
Application method	By spraying, or with a wadded cloth.
Coverage	Applied with a wadded cloth on pre-treated surfaces, 1 liter is sufficient for approximately 100 m ² i.e. 10 ml/m ² . 1 liter is sufficient for up to 167 m ² i.e. 6 ml/m ² , for spraying. Coverage could be considerably less, depending on the condition and absorbency of the surface. Always do a test application!
Cleaning	Clean equipment immediately after use with SVALOS Thinner No. 222.
Drying time	When using a wadded cloth, approximately 20 – 30 minutes at 23 °C and 50% relative humidity. With a spraying device, the required drying time is 30 – 120 minutes depending on the application amount. All other application methods: 24 hours.
Specific gravity	0.84 g/ml.
Safety advice	<p>Always be sure to store and then dispose of cleaning cloths, polishing pads, sponges, etc. that are still wet or even slightly moist with BIVOS Oil Wax No. 375 in an airtight metal container or in water, as there is a danger of spontaneous combustion caused by the plant oil content.</p> <p>The product itself will not combust spontaneously. Contains limonene and Cobalt (2+) salts. Can cause allergic reactions. R 53 May cause long-term adverse effects in the aquatic environment. 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 size	0.05 lt; 0.25 lt; 0.75 lt; 2.5 lt.
Storage	Cool and dry. Transfer unused portion of product to a smaller container for storage. See reverse for application instructions.

Preparation

The surface must be dry, solid, clean, and free of grease and dust. Pretreat timber with LIVOS oils or stains like ARDVOS Universal Wood Oil No. 266, KUNOS Natural Oil Sealer No. 244 or KALDET Transparent Wood Stain No. 270.

Application

Stir or shake product thoroughly before use. Apply very thinly; it is recommended to use a cloth to rub the product in vigorously. Polishing the surface after the treatment is not necessary.

With other application methods such as spraying, pay careful attention to applying a very thin and even coat. Excess BIVOS Oil Wax No. 375 should be removed with a cloth. After 20 - 30 minutes of drying time, polish the surface with a brush or a cloth. 1 - 2 hours after polishing, the surface is touch-dry.

Industrial application: via spraying and brush techniques (please request technical advice if necessary).

Renovation

Extremely dirty, worn-out or otherwise damaged areas are to be cleaned with TRENA pH-Neutral Cleaner No. 556 and if necessary, sanded. If needed, oil them again as an initial treatment and after that, apply a thin layer of BIVOS Oil Wax No. 375, if necessary, several times.

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.

July 2010 Rev. 2.1