



SCAN QR CODE
for datasheets, safety
information – available in
multiple languages



TECHNICAL DATA SHEET

OLI-NATURA Worktop Oil

BLACKLABEL EDITION

VOC-free premium worktop oil (100% high-solid) made from fast-drying linseed oil and tung oil for wood and epoxy surfaces. Highly transparent, water-repellent, durable and without a haze effect – ideal for table tops, worktops and bathroom furniture. Matt, natural finish with just one coat. Application with OLI-NATURA Hardener (5:1) recommended as a high-performance 2-component system. Can also be applied as a 1-component system

Colour	Item no. Single container	Container	Item no. Packing	Pack	Pallet
Natural (pigment-free)	A05009_TA	1 x 0.25 L	A05009_TA_VE24	24 x 0.25 L	36
Natural (pigment-free)	A05009_RH	1 x 0.5 L	A05009_RH_VE6	6 x 0.5 L	90
Natural (pigment-free)	A05009_RG	1 x 2.5 L	A05009_RG_VE2	2 x 2.5 L	80
Natural (pigment-free)	A05009_SET	2C system 0.6 L A+B	-	500 ml oil + 100 ml hardener	

Area of application

- Interior wood
- For untreated, new and freshly sanded wooden surfaces
- Wood & epoxy surfaces
- Table tops & worktops
- Bathroom furniture
- Solid wood furniture
- Residential, commercial & high-end interior design

Properties

- High-solid formulation (100%) for maximum wood saturation
- Protects and saturates in a single application
- For robust, heavily used surfaces in kitchens, bathrooms and commercial premises
- 2-component system (5:1): 500 ml Worktop Oil (A) + 100 ml Hardener (B)
- Can also be applied as a 1-component system without hardener
- Water-repellent and resistant to common household substances
- Matt, non-slip surface with a rich, textured finish
- Coverage: approx. 25–50 m²/L per coat

Complies with/Tested to

- Giscode Ö 10+
- Giscode Ö10+/DD for 2-component application
- EU Decopaint compliant
- DIN 71-3 (Safety of children's toys)
- DIN 53160 (saliva and sweat resistant)
- LFGB-tested in accordance with (EC) No. 1935/2004 (food contact tested)
- Free from formaldehyde, aromatic compounds, biocides, preservatives, cobalt and oximes

Notes

- Material, object and ambient temperature +15 to +30 °C.
- Shake or stir well before use!
- Mix containers from different batches before use.
- Remove excess material from the surface; avoid puddling.
- Carry out a test application on exotic woods and veneers with high resin content.
- Oxidative drying: Ensure windows are open and air is circulating during and after application.
- Risk of spontaneous combustion! Store oil-soaked rags under water or spread them out to dry outdoors.

Wood preparation

- Sand the wood surface professionally.
- Maximum sanding grade for furniture: P180 / for finer sanding, apply with hardener
- The coarser the sanding, the more intense the colour.
- Wood moisture content 8–12%

TIP:

Before the final sanding, wipe the surface with OLI-NATURA PreOilCleaner until it is damp to the touch. This neutralises tannic acid, improves oil absorption and reduces the risk of water marks later on. Then allow to dry for at least 2 hours.

Application

- Shake or stir the container well before use.
- For 2-component application, mix the oil and OLI-NATURA Hardener thoroughly in a 5:1 ratio immediately before use. Apply the material straight away and do not pour any excess back into the container. Pot life approx. 2–3 hours.
- Apply the material thinly with a spatula or rubber squeegee.
- Then work in evenly by hand or with a random orbital sander using a beige pad until the surface is completely saturated. Add a little more material to any dry areas.
- After 15–30 minutes, polish out any excess oil completely using a white polishing pad by hand or with a random orbital sander until the surface appears saturated and dry.
- **Tip for excess oil:** TIP: If there is excess oil on the surface, wipe it up with a cloth or remove it with a rubber squeegee, then polish thoroughly.
- If necessary, polish again the following day using a white pad and a small amount of oil (approx. 5–10 ml/m²).

Coverage: 1 coat, approx. 20–40 ml/m² per coat depending on the wood's absorbency (approx. 25–50 m²/l). Application quantities vary depending on the sanding and wood type.

Drying: Depending on humidity and temperature, the surface is dust-dry after 1–2 hours and fully cured after 5–7 days. As a 2K oil, the curing time is reduced to 48 hours. Protect from water and handle with care during this time.

Technical data

Solid content:	High
VOC:	-
Tinting:	High
Colours:	Natural (pigment-free)
Hardener:	(Optional) OLI-NATURA Hardener / MV 5:1
Application:	1 coat at approx. 20–40 g/m ² (1 litre covers approx. 25–50 m ² per coat)
Application method:	Spatula, rubber squeegee or pad application
Cleaning of tools:	Rinse tools immediately after use with the environmentally friendly OLI-NATURA brush cleaner or the conventional OLI-NATURA oil thinner or white spirit.

Dispose of cleaning residues properly

Shelf life:	At least 36 months in the original sealed container (colourless). Store in a cool, dry and frost-free place. Opened containers: Seal immediately and use as soon as possible, as contact with air reduces shelf life
Disposal:	Empty containers and product residues must be disposed of in accordance with local regulations.
Declaration:	Modified vegetable oils: linseed oil, tung oil, castor oil, lead-free & cobalt-free drier, oxime-free anti-skinning agent, silica.

Care & cleaning Regular cleaning with OLI-NATURA Wood Soap.
Occasional refreshing as required with OLI-NATURA Refresher or the original oil. For maintenance, use only the oil without hardener.
Do not wet-clean or apply further care during the first 5–7 days of curing.

- Safety**
- No labelling required, not a hazardous substance.
 - Oil-soaked cloths, pads or sponges may spontaneously combust. After use, store under water or leave to dry flat.
 - P102: Keep out of reach of children.
 - Further information in the safety data sheet at www.oli-lacke.de
-

Our technical recommendations, whether verbal or written, are provided for guidance only and are not binding. They are based on our experience and current practical knowledge. They do not relieve the user of the responsibility to test our products themselves to ensure they are suitable for the intended use. All previous editions are hereby superseded. Date: 19 May 2026_SST
