# **WOCA Worktop Oil**

- for the oil finishing of worktops in wood



Preparing today for tomorrow



- Strong protection against water and dirt
- Suitable for both light and dark types of wood
- Enhances the colour of the wood
- · Certified by IBR

## **Product info**

Container: 0,75 litre Consumption: 9-11 m<sup>2</sup>/litre Available in natural and white



## **Application area**

For the basic finishing and maintenance of worktops and furniture.

### Result

Worktop Oil penetrates into the treated surface making the wood highly water- and dirt-repellent. Worktop Oil Natural provides dark types of wood with a golden nuance, whereas Worktop Oil White generates a lighter nuance.

## **Application**

Apply with a brush onto the clean and dry surface and polish with a pad.

### After care

Remove excessive oil with a lint-free cotton cloth and polish the surface with a clean and dry cotton cloth. In case of a high absorbing surface it might become necessary to repeat the treatment.

## Maintaining and cleaning

For the regular cleaning apply Wood Cleaner or Natural Soap with a hard-wrung cloth. Treat with Worktop Oil as required.

## How to do...

- WOCA Worktop Oil:
Oil finishing of worktops in wood





#### **Tools**

Brush, roller or lint-free cotton cloths. Possibly oil-wetted -sanding paper 320-400 grit and white polishing pad.

Clean tools with Solvent.

#### Please notice!!

Risk of self-ignition! Due to the risk of self-ignition it is important that sanding dust and oil wetted cloths are soaked in water and disposed of in a tightly closed container after use.

Worktop Oil is developed for untreated or previously oiled/sanded wood surfaces. The oil makes the surface highly water and dirt repellent.

Use Worktop Oil, Natural, on dark wood species such as mahogany, merbau, teak and cherry, etc. It gives the wood a mellow, golden colour.

Use Worktop Oil, white, on light wood species such as ash, oak, beech, maple, birch and pine, to give the wood a beautiful, light colour.

- 1 If the surface is particularly smooth, sand the surface with sandpaper grit 180.

  Make sure the wood is dry and avoid of any dirt or grease. Clean the wood with Wood Cleaner. After cleaning, let the tabletop dry for at least 8 hours.
- 2 Stir the oil thoroughly before use. Use a paintbrush to apply a suitable amount of oil in an even, adequate coat. Wait approx. 20-30 minutes at 20°C as the oil penetrates into the wood. If necessary, sand the wood while the surface is still wet with oil. Sand wet lengthwise of the wood grain with sandpaper grit 320-400.

Next, wipe off all excess oil using a lint-free cotton cloth. Do not leave any excess oil on the surface.

Polish the wood carefully using a white polishing pad, which ensures a harder wearing surface.

Repeat the treatment on highly absorbent surfaces.

The oil is thoroughly hardened after 24 hours at 20° C.

Do not let the tabletop become wet during the hardening process.

#### Maintenance

Use Worktop Oil or Oil Mousse to maintain the tabletop four times a year, or as often as necessary. Before starting the maintenance procedure, clean the worktop using Wood Cleaner, and let the surface dry for at least 8 hours.