

Product information: TopOil High Solid

For wooden kitchen work tops and general interior joinery

Product description:

Osmo TopOil is made on a base of natural plant oils and waxes. The surface will be protected against common household substances such as wine, beer, fizzy drinks, coffee, tea, fruit juices, milk and water in accordance with DIN 68861-1A (German industrial norm). When dry, the finish is safe for humans, animals and plants and is suitable for childrens' toys as per EN 71.3 (European norm) and fast to perspiration and saliva in accordance with DIN 53160 (German industrial norm).

Oils like the TopOil 3058 clear emphasise the natural colour of the wood (wet-look-effect).

The TopOil 3068 Natural counteracts this effect and protects the wood almost invisibly. The original look of the wood can be kept. On dark/reddish wood species the TopOil 3068 Natural can be seen as a faintly white surface. The TopOil 3061 Acacia is slightly pigmented, thus giving the wood a precious-looking character.

Recommended use:

Osmo Top Oil is a special oil and wax combination, used as a treatment on wooden kitchen work top surfaces and general interior joinery.

Colour tone:

Nr. 3058 clear

Nr. 3068 Natural

Nr. 3061 Acacia

Can sizes:

0,5l

Coverage:

1 L = approx. 24 m²

Do you have greyed or split wood, an old unknown brand finish or an old Osmo finish on the surface, smooth or sanded wood, grooved, planed or rough sawn wood and would like to know how much finish is required to treat the wood? You can find more information on the individual usage calculation under www.osmo.com coverage calculator.

Ingredients:

Based on natural vegetable oils (sunflower-oil, thistle-oil and soyabean-oil) and waxes (carnauba wax and candelilla wax), paraffins, leadfree siccatives (drying agents) and water-repellent additives; disaromatized white spirit (benzene-free). VOC limit according to EU-regulation (2004/42/EC): out of scope.

Technical data:

Specific gravity: 0,92 g/cm³

Viscosity: thixotropic, creamy

Odour: low odour (vegetable oil), odourless when dry

Flashpoint: 60°C according to DIN 53213

Storage:

Shelf-life is 5 years or more if can is tightly closed. If thickened by frost it will regain a normal consistency under normal temperatures within 24-36 hours.

Product information: TopOil High Solid

For wooden kitchen work tops and general interior joinery

Preparation:

The wooden surface must be clean and dry (max. 20% moisture content). Clean or lightly sand old microporous stains. Remove old varnishes (use Osmo Paint Remover or sand down). If necessary sand down the surface using fine sandpaper (grit P 120-150), carefully remove dust. Always wear a dust mask when sanding.

Application:

Osmo TopOil is ready to use. Please do not thin. Shake well before use. Apply thinly with a cloth, following the grain of the wood. Leave to dry overnight for at least 8 –10 hours. Allow for good ventilation. Repeat 2 – 3 times as described above and allow to dry for 8 – 10 hours between the applications. The finished surface is, among other things, influenced by the woods natural characteristics, therefore a trial application is required before finishing.

Cleaning of tools:

Use Osmo Brush Cleaner (benzene-free) or turpentine.

Drying time:

approx. 8 - 10 hours (normal climatic conditions, 23°C/50%, rel. humidity). Lower temperatures and/or high humidity can increase the drying time.

Note:

For the insides of cupboards and draws, apply only 1 thin coat with a cloth and leave to dry with good ventilation. If a deeper satin finish is required, the surface can be polished using Osmo Liquid Wax Cleaner (also available as a spray).

Caution:

Keep out of the reach of children. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Contains 2-butanoneoxime and Polymer Dryer ND 15. May produce an allergic reaction. If swallowed, seek medical advice immediately and show this container or label. Use only in well-ventilated areas.

Warning: Wash out any used cloth immediately after use or store in an airtight container (danger of self-ignition). For more information see our brochures.

The above information is given to the best of our knowledge but without liability.

(Dated: 02/2012)