

GENERAL PRODUCT INFO

Product Description	A wax and oil treatment and care product for wooden kitchen work top surfaces, table tops and furniture.
MSRP	0.5L: \$27.99
Shipping Method (to Dealer or Customer)	UPS
Return Policy	Per applicable Dealer’s Terms & Conditions
Warranty Summary	No specific warranty. We have never encountered a quality related problem with this product.
Other Products Needed for Project	OSMO Natural Bristle brushes, cotton cloth
Year We Began Selling Product	2007
Point of Origin	OSMO, Germany

SAMPLE INFO

Sample Description	0.5L size serves as the product & sample size
--------------------	---

KEY SELLING POINTS (VALUE PROPOSITION)

Performance	<ul style="list-style-type: none"> ▪ Carnauba and candellila waxes make the finish extremely tough and hard-wearing. ▪ Water-repellant. ▪ Will not crack, flake, blister or peel. ▪ Natural oils and waxes penetrate deeply into the wood, keeping it elastic and healthy, and preventing it from getting dry and brittle. ▪ Spot repairable. ▪ Micro-porous. The wood is allowed to breathe. Moisture can evaporate. Shrinking and swelling are reduced. ▪ Resistant against wine, beer, cola, coffee, tea, fruit juices, milk and water etc. when dry according to DIN 68861 - 1C (German Industrial Norm). ▪ Very easy to apply: Only two thin coats no primer!
Quality	<ul style="list-style-type: none"> ▪ Excellent quality. Superior consistency. ▪ We have never had a quality problem with OSMO products.
Affordability	Excellent value for the performance and benefits
Aesthetic	Matte finish.
Sustainability/Health	<ul style="list-style-type: none"> ▪ OSMO TopOil is based on natural vegetable oils and waxes. ▪ OSMO TopOil does not contain biocides or preservatives. ▪ It is safe for man, animal and plant when dry and complies with German DIN 53160 (fast to perspiration and saliva) and EURO-NORM EN 71 (suitable for children’s toys).

USE/MAINTENANCE

Basic Application Method	<ul style="list-style-type: none"> Apply with a stiff, tight quality brush with tight fine bristles, e.g. OSMO Hand Brush (100 mm). Apply first coat thinly, thoroughly and evenly along wood grain. Remove surplus. Leave to dry at least 8-10 hours ensuring good ventilation. Apply second coat as above. Remove surplus and let dry.
Key Application Tips	Can also be applied with a cotton cloth. If using a cloth, apply 3-4 thin coats.
Approximate Coverage Rate	<ul style="list-style-type: none"> 250 sf/liter/coat (or 125 sf/liter for two coats) A 0.5 liter can will cover about 65 sf in two coats (that's an area of about 2' x 32')
Number of Coats Required	2 coats (no primer needed)
Min. Dry Time (assuming good technique & enviro conditions)	8-12 hours
Maintenance	<ul style="list-style-type: none"> Surfaces treated with OSMO TopOil can be cleaned with soap and water (use mild detergent such as OSMO Wash & Care). For persistent stains, remove with OSMO Liquid Wax Cleaner. This will also revive the appearance of the surface. When the surface becomes a little dull apply a thin coat of OSMO TopOil to the clean and dry surface.
Appropriate Uses/Limitations	<ul style="list-style-type: none"> Designed for countertops. Not FDA approved for cutting boards or other food prep surfaces.

FAQ'S/IMPORTANT FACTS

What is this product made of?	<ul style="list-style-type: none"> Natural waxes (carnauba and candellila wax) and vegetable oils (sunflower oil, soy-bean oil, thistle oil), paraffin wax. Additives: siccatives (dryers) and water-repellant additives. Solvents: benzene-free, low odor mineral sprits.
What are the VOC's in Top Oil?	VOC <500g/L
Is Top Oil compatible with Polyx-oil?	Yes. They can be applied one over the other. We don't recommend mixing the two products.
How is Top Oil different than Polyx-oil?	Top Oil is easier to apply to dense wood grains such as butcher block countertops. It penetrates/keys more easily into the wood grain.
Is Top Oil a food-grade finish?	Because Top Oil has not presently been submitted for FDA approval, we can't refer to it as a "food grade finish". Like OSMO products, Top Oil has been shown to be safe when dry. Therefore, we recommend Top Oil for countertops and table tops but cannot explicitly recommend Top Oil for cutting boards and other wood surfaces subject to food contact (such as wooden bowls).