

TRATTAMENTO TOPS PaperStone®

With **OSMO® TopOil 3058**

**WATER RESISTANT AND STAIN RESISTANT.
DOES NOT CRACK, PEEL OR MELT.**



Complies with **DIN 68861-1°**

**3058 COLORLESS
opaque micro-
porous**

**MAXIMUM YIELD!
One liter is sufficient for 2
coats on a surface of
approximately 12 m2.**

DESCRIPTION

TopOil Osmo® is a specific combination of oil and wax, used as a colorless treatment on kitchen counter tops, and in general on interior furnishings. TopOil Osmo® is made with natural plant-based oils and wax. It protects surfaces from commonly used substances in domestic environments, including wine, beer, carbonated beverages, coffee, tea, fruit juices, milk and water (Standard DIN 68861-1°).

PREPARATION

The surfaces must be clean and dry (max. humidity 20%).
Clean or sand any old micro-porous pigmented finishes.

APPLICATION METHODS

TopOil Osmo® is ready for use.

- Do not dilute. Shake well before use.
- Apply a thin layer, following the veins of the PaperStone® panel, using a cloth or large brush with natural bristles (for example, Osmo® brush for large surfaces).
- Let it dry overnight or for at least 8-10 hours, ensuring adequate ventilation.
- Apply a second coat
- Let the second coat dry overnight or for at least 8-10 hours, ensuring adequate ventilation.
- For the interiors of credenzas and drawers, apply a single thin coat using a cloth and let it dry with adequate ventilation.

APPLICATION METHODS

The surfaces must be clean and dry (max. humidity 20%).
Clean or sand any old micro-porous pigmented finishes.

INGREDIENTS

Plant-based oil (sunflower oil, cardo oil and soybean oil) and wax (carnauba and candelilla), paraffin, dried without lead and water repellents, odorless turpentine (without benzene). VOC limit in compliance with EU regulation (2004/42/CE): imperceptible traces.

CONSERVATION

Expiration 5 years or more if the can is hermetically sealed.

YIELD

1 liter= approximately 12m2 of untreated wood.

Warning: any cloths must be immediately washed after use or stored in a hermetically sealed container (combustion hazard).