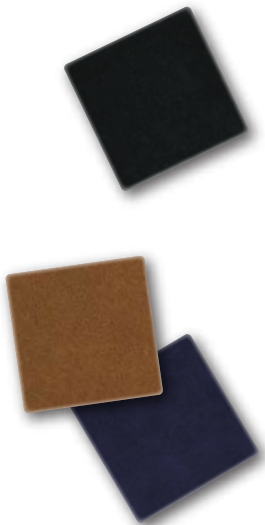




PaperStone® Finish Guide with OSMO TopOil®

Step-by-step instructions for applying
nish to your PaperStone® project



Surface Preparation Options Prior to Finish Application

PaperStone® panels have a pleasing, natural micro-textured surface and can be used as is. However, the surface can also be prepared to the degree of smoothness desired with a medium grit non-woven abrasive pad, such as a Maroon 7447 Scotch-Brite™ pad. Or, for an extremely smooth surface, it can be sanded and buffed. The final appearance of the panel will of course vary based on the choice of surface preparation technique.



Surface Finishes for PaperStone®

It is recommended that fabricated PaperStone® countertops be finished and sealed to obtain the best appearance and protect the surface from staining by household products such as cooking oils, marinades, make-up, cleaners, etc. PaperStone® may also be installed without any finish for a matte look, but will be prone to spotting or staining.

While any oil-based or wax-based wood finish may be applied to PaperStone®, we recommend OSMO® TopOil as an easy to apply, long-lasting, durable finish that is based on natural vegetable oils and waxes. It deepens the tone of the panel and adds a soft luster to the appearance. TopOil is a micro-porous clear, matte wood finish for kitchen work tops and general interior joinery (*table tops and furniture*). The TopOil surface is extremely tough and hard-wearing. It is water and dirt-resistant. The finish is also resistant to wine, beer, cola, coffee, tea, fruit juices and milk, etc. Dirt can easily be removed. And, as an oil-based finish, it can be spot repaired if necessary.



OSMO® TopOil Application on PaperStone®

Use lint-free cloths to apply OSMO® TopOil to PaperStone®; to avoid streaks do not use a brush. It is important to wipe away all excess oil as the PaperStone® will not absorb it. Keep changing cloths and wiping until you cannot see fingerprints. TopOil will require 2-3 coats, with sufficient drying time after each coat.

Refer to Detailed Finish Application Steps on next page.

