

WOCA Worktop Oil -Application Instructions

WOCA Worktop Oil is designed for untreated or previously oiled surfaces. Worktop Oil is especially suited for countertops, tabletops and similar wood surfaces and is FDA approved. The oil makes the surface highly water and dirt repellent. Use Worktop Oil Natural for a rich, deep color or White to create a white washed appearance. Ensure good ventilation at all times during the application and drying time.

WORK INSTRUCTIONS:

Pre-sand the wood surface with 180 grit paper.

Clean the wood with WOCA Wood Cleaner in solution 1:40 (3 oz. per gallon of lukewarm water). After cleaning, let the wood dry completely.

Stir the oil thoroughly before use.

Use a paint brush to apply a suitable amount of oil in an even, adequate coat.

Wait approx. 20-30 minutes at room temperature as the oil penetrates into the wood.

For best results, cut a buffing pad and Patina Disc to fit an orbital hand sander (pad/Disc can also be used to hand polish). Polish the wet oil into the wood until the surface feels smooth and uniform. Keep adding oil and keep polishing until entire surface feels smooth and uniform.

Next, wipe off all excess oil using clean cotton cloth. Do not leave any oil on the surface.

Polish the wood using a white polishing pad or wool pad (by hand or with orbital sander).

On highly absorbent surfaces, a second oil treatment may be necessary.

The oil is thoroughly hardened after 24 hours at room temperature.

MAINTENANCE:

Use WOCA Soap Spray daily or weekly to keep surface clean. Simply spray and wipe.

Re-oiling with Worktop Oil is done as needed. Clean the surface with Wood Cleaner and let dry completely.

Follow steps 3 to 8.

Tip:

To reuse Patina Disc, clean with mineral spirits and rinse in water.

WARNING!

Rags, pads or waste soaked with WOCA oil may self-ignite if improperly discarded. Immediately after use, place all rags and waste in a sealed, water filled bucket for proper disposal.

Quick link to Woca application videos: http://shop.wocadenmark.com/we-are-here-to-help/how-to-do/

ELEMENTSURFACES.NET