



Rough Surface

Smoothing raised grain on a countertop finished with Bizz Polymerized Oil



This problem often occurs when a liquid is in prolonged contact with the wood. It is often encountered on new countertops.

Tools and materials required to restore your Bizier countertop



Bizz Polymerized Oil



Sanding Block



Sand Paper



Steel Wool



Soft Cloth

Sand the rough surface with the sanding block equipped with 150 grit sandpaper. As soon as the surface is smooth to the touch, stop sanding. Wet the sanded area and let it dry. Smooth the surface again with 180 grit sandpaper. Remove wood dust with a vacuum cleaner. Apply a layer of polymerized oil and polish with a soft cloth. Wait 15 minutes and then polish vigorously with a soft cloth or with 0000 steel wool. Dry with a clean, soft cloth. It is very important to wipe the excess oil not absorbed by the wood, otherwise the excess oil will form a sticky layer on the surface. If this happens, repeat the steps from the beginning.

We recommend that you wait at least three months before restoring the surface of a new counter. The counter must adapt to your home environment and your work habits. Remember that a counter finished with polymerized oil is very easy to restore, so do not be alarmed by a rough or stained surface.

CAUTION:

- Rags soaked in oil are flammable. Immerse your rags in water before disposal.
- Polymerized oil contains tung oil and may cause an allergic reaction for people allergic to nuts.
- Water or other liquids should not be left to stagnate (for example, overnight) under a rubber mat or cutting board. Rags or wet towels left to dry on the counter are also to be avoided.
- Sources of intense heat such as hot pans or small appliances that emit heat, should be kept away from solid wood countertops.

