

## SUPER BIO-COAT

For CaféCountertops' Solid Wood Countertops with Super Bio-Coat Finish



### EXPECTATIONS

Wood countertops are essentially wood furniture which performs beautifully with normal use and care, but which may scratch, dent and show signs of wear under heavy use.

### CARE AND CLEANING

Your countertop was specified with our optional Super Bio-Coat finish. This product has different care requirements than our Luxury Oil finish, and is essentially "Maintenance Free". It is not damage-proof, however. Please take precautions to care for the surface, because this finish is very difficult to repair and may require the services of an expert refinisher.

Super Bio-Coat is specially-formulated with permanent Antibacterial elements embedded into the surface. If the finish is removed, this fantastic feature will be lost. Take care to preserve your countertop's original finish.

#### Cleaning

Clean the worktop with a mild all purpose cleaner or cleaning wipes.

We recommend environmentally-friendly cleaners manufactured by brands such as Method® who have a reputation of providing products which are less harmful to personal and pet health. It is absolutely important Not to use harsh cleaners, degreasers, or cleaners which contain bleach or scouring additives.

Directions for use: Lightly spray the worktop surface, wait a few minutes, and then wipe clean with a clean damp cloth to remove dirt and soap residue. Dry thoroughly. Do not heavily soak the surface with water, and do not use abrasive pads or scrapers as these will ruin the countertop finish.

*Less cleaning?  
I can do that!*



#### WIPE UP SPILLS

Wipe up spills as quickly as possible. The finish is moisture-resistant but not waterproof.

#### PROTECT FROM HEAT

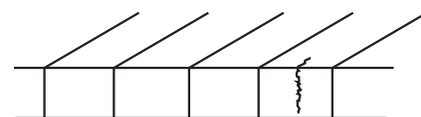
Place hot pots and pans on potholders or trivets. Place a shield of tinfoil beneath countertop appliances such as slow cookers and fryers.

#### DON'T...

Don't use harsh cleaners, bleach, solvents, furniture polish, oil soaps, scrubbing brushes or scouring pads.

#### CLIMATE CONTROL

Constantly maintain indoor air temperature at 65-80°F and humidity at 50-60%. In winter, home heating systems may cause wood to be dry and brittle and to shrink. As the wood shrinks, tiny hairline cracks may appear. These harmless cracks are not product defects, but are a normal result of excess moisture loss, and they will usually disappear when humidity is increased or when warmer weather returns. **DO NOT** use radiant/infra-red heaters near wood tops. These may cause warping and cracking.



*Harmless hairline "winter cracks" swell shut when warmer weather returns.*