



A Guide to Cleaning and Maintaining Your Crystal Cabinets



Cabinet Care

With proper care, Crystal cabinetry will provide a lifetime of use and satisfaction. Proper care involves attentive cleaning, polishing and careful avoidance of damaging household cleaners. The beauty of wood is in the variation in graining and hue. Because wood is a natural product, it has inherent variation. This variation includes many natural characteristics as a result of tree growth patterns, as well as differences in wood color and grain due to variations in forest growing conditions. We apply and then hand wipe our stains to bring out the natural character and sheen of the wood.

Upon Installation

Wipe the cabinets clean with a soft, damp cloth and dry immediately with another clean, soft cloth. Always wipe in the direction of the wood grain. Apply a thin coat of high quality polish. Choose a polish that does not contain silicone or wax, and follow the manufacturer's directions for application. A high-quality polish will aid in protection from minor scratching, staining and excessive moisture.

Basic Cleaning

Routine cleaning with the appropriate materials will help prevent long-term damage to your finish. Wipe with a dampened cloth and promptly wipe dry. Use a clean cloth dampened with a solution of mild dish washing liquid and water to remove oil, grease, food residue or daily spills. Do not use your dishcloth to clean the cabinets as it may contain remnants of detergents and grease that can have a harmful effect on the finish. Avoid using cleaners that contain the following: bleach, ammonia, citrus products, mineral oil, organic solvents; harsh detergents, strong soaps, abrasive cleansers; or self-polishing waxes (particularly products that contain silicone). We do not recommend using paste wax because of the "build up" and "yellowing" effects over time. We do recommend the use of a high-quality cream furniture polish.

Wipe Spills Promptly

Many substances become difficult to remove and may stain or cause other damage upon prolonged contact. If a spill occurs, wipe it promptly with a damp cloth or sponge and dry the surface immediately. Use a blotting action rather than a wiping action to remove the substance.

Avoid Excessive Moisture

This is one of the worst enemies of any finish. Cabinetry near the sink and dishwasher, and baseboards are most susceptible. Dry off any areas immediately where water has spilled. Avoid draping dish towels or other wet items over doors or placing coffee makers where steam vents directly onto cabinet surfaces.



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CRYSTAL

a fine name in cabinetry

Avoid Temperature And Humidity Extremes

Extremes in temperature and humidity can cause wood to expand and contract, swell or warp, and dry out- possibly damaging the finish of your cabinetry. It is important to control the temperature and humidity in your home all year long. You should allow minor warping to go through one heating cycle before considering replacement. See the Wood And Moisture Guide for more information.

Avoid Exposure To Harsh Cleaners

Harsh cleaners can damage the finish of your cabinetry. Avoid cleaners containing ammonia, bleach, citric acid (including orange and lemon oil) and organic solvents.

Avoid Exposure To Waxes

Most common self-polishing waxes can damage your finish. Take care to use only high-quality cream furniture polishes available from high-end furniture or paint stores.

Guard Against Scratching And Abrasion

Clean with a soft, damp cloth when necessary. Avoid using scouring pads and abrasive cleansers as they may dull fine finishes

Guard Against Plastic And Rubber

Use felt or clothe under plastic or rubber objects as their ingredients may react with wood counter tops.

Avoid Aggressive Acids

Avoid products containing aggressive acids or abrasives as they may cause damage to laminate finishes (Lime-A-Way, Soft Scrub, Tilex, etc.).

Avoid Chips And Scratches

Avoid abrasive cleansers and cleaning tools. Some "stiff" paper towels may leave tiny scratches that dull the surface. Always use a soft cloth when cleaning laminate surfaces. Never use a laminate counter top as a cutting surface. Use a chopping block when cutting to avoid chipping and scratching. Fine scratches may be covered with a light spray furniture polish.



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Tips For Laminate Products

With proper care, our laminate products will last a lifetime. Generally, a damp sponge is all you need for every day maintenance of laminate surfaces.

Basic Cleaning

Use a soft cloth to wash surface with warm water and a mild dish washing detergent. Rinse with warm water and dry with a soft cloth. Use an all-purpose cleaner or bathroom cleanser to remove spots and stains.

Stubborn Spots and Stains

Mix baking soda and water to create a paste. Use a soft bristle brush to gently rub the spot in a circular motion. The paste will be slightly abrasive, so work carefully, pressing very lightly. Rinse and dry with a soft cloth. Repeat the process as long as you're making progress. If the stain remains, use undiluted household bleach; the label should read 5% solution of sodium hypo chlorite. Take special care to protect your eyes, skin and clothing. Apply the bleach using a wet sponge or paper towel, place it on the stain and let sit for no longer than one and a half minutes. Rinse repeatedly with warm water and dry with a soft cloth.

Tips For Maple Chopping Block

Basic Cleaning

Our top quality Butcher Block is intended to be used as a true cutting surface. Clean it like you would any cutting surface, taking care not to allow water to remain on the surface for any prolonged length of time.

Periodically Reseal The Surface

Occasionally use mineral or vegetable oil to reseal and help preserve your block. Reseal only the area on which you frequently cut. Upon years of heavy use, it may become necessary to refinish the block. Sand off the finish and reseal using either a mineral or vegetable oil, or with "Good Stuff" Urethane Gel clear protective finish.



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How Humidity and Temperature Affect Your Cabinetry

With proper care, Crystal cabinetry will provide a lifetime of use and satisfaction. Proper care includes providing a wood friendly environment. Many of the internal environmental issues that affect human comfort also contribute to a wood healthy environment. Specifically, controlled temperature and humidity with minimal changes from day to day and season to season will ensure your comfort and they will ensure the stability and life of your wood cabinetry.

Moisture

- Repeated short term exposure to excessive moisture such as splashing of surfaces from a sink or even a single longer term event such as flooding WILL result in irreversible damage to wood cabinetry.
- Steam, as from cook tops, crock pots and improperly sealed dishwasher doors, can cause problems as well. Moisture should be wiped from surfaces immediately to minimize damage.
- If wood has a chance to absorb excess moisture, efforts should be made to dry out the wood including substrates immediately.
- Avoid direct high heat and instead use fans and dehumidifiers and moisture absorbing cloth and compounds.
- Immediate attention reduces the amount of damage and also reduces the likelihood of mold and mildew.

Humidity

- Wood expands as humidity increases and shrinks as humidity decreases.
- Unfinished (exposed) wood will exhibit the most dramatic changes
- Even finished wood will change with long term changes in humidity.
- Finishes and other coatings such as laminate or foil temper humidity swings by slowing the transfer of moisture.
- They do not stop it entirely.
- Solid wood will dimensionally change more across grain than with grain.
- Plywood, particleboard and fiberboard are more dimensionally stable.
- Particleboard and fiberboard, exposed to water directly, will expand in thickness quickly and dramatically.
- As wood expands (swells) and contracts with changes in humidity, the finish at joints will crack.
- This cracking is universal but is much more evident on light colored paint than on stains or dark paints.
- Regardless, this is the nature of product made from wood and not a reason for replacement.
- Where humidity exposure is uneven, pieces may warp, cup or bow.
- Most often, if humidity level is returned to a normal level and maintained for a period of time, these issues will disappear.
- Extremely dry conditions can result in wood parts splitting and / or cracking in addition to shrinkage as described above.
- The optimal humidity level is 35% to 50% relative humidity.
- Extreme conditions (lower than 20% or higher than 80%) especially need to be avoided.



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How Humidity and Temperature Affect Your Cabinetry

Humidity Continued (Dryness)

While most focus is on too wet (damp) or too humid conditions, too dry conditions can be equally damaging to cabinetry.

- Extreme dry conditions can lead to cracking in solid wood components.
- Under dry conditions, the insert panels in panel doors will shrink and the panel edges will be exposed.
- The exposed, unfinished panel edges will not match the finished surface of the rest of the panel and door.
- This is not a reason for replacement but is instead an indication that humidity levels are too low and need to be remedied.

Temperature

- Temperature variation can cause some of the same problems as humidity variation and the two are often interrelated.
- Temperature increases cause materials to expand.
- Temperature decreases cause materials to contract or shrink.
- Sudden temperature changes cause more dramatic material changes.
- More likely to lead to cracking, and splitting in solid wood.
- More likely to lead to warping, cupping and bowing in any wood components.

Remediation

- Use dehumidifiers and / or air conditioners in summer to control excess humidity.
- Use a humidifier to keep the air from becoming too dry in winter.
- Maintain climate control during the off season of vacation homes to reduce the risk of damage.
- Prior to installation of new cabinets, acclimate the cabinetry by moving it into the room it will be in when done.
- This should be done well in advance of the installation.
- If this is not possible, use an adjoining room of similar climate conditions.
- Do not store in a garage, basement or other unheated or unconditioned space prior to installation.
- Temperature and humidity are also affected by:
 - Proper outside drainage
 - Adequate insulation
 - Properly installed vapor barriers
 - Adequate and proper ventilation and air exchange.



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Summary

Remember: Properly controlling temperature and humidity inside the house is healthier for the inhabitants as well as for the cabinetry and furniture within.

A note on sink bases from Crystal Cabinets

Our sink bases do not require an extra liner or other treatment to protect against chemical and moisture damage like sink bases from other companies. Our melamine and clear finished maple veneer interiors are both impervious to moisture and can withstand protracted exposure to water and household cleaning products. If holes are drilled through the bottom for plumbing and / or wiring, at a minimum, the edges of the hole(s) should be carefully sealed to prevent moisture from coming in contact with the substrate. The better approach would be to cut the minimum size hole(s) needed and, after the plumbing and wiring is done, completely fill the remaining space with a high quality caulk to prevent moisture from getting to the substrate and / or passing into the space under the cabinet. At the same time a narrow bead of caulk around the perimeter of the cabinet bottom will prevent moisture from seeping into the cabinet joints where damage to the substrate can occur.