



Care & Cleaning Guide

Prolong the Beauty of Your New Cabinetry

HomeMark Cabinets cabinets, KCMA tested and certified, feature all-wood construction and a top-quality multi-step factory fish. Follow the care guidelines below to maintain the beauty of your cabinetry for years of everyday use.



Pre-Installation

After delivery, store cabinets in a space with 40 to 50 percent relative humidity. Humidity above 70 percent or below 20 percent is likely to cause problems. If stored in a garage, basement or other space where humidity and temperature dif er from the room where the cabinets will be installed, allow 1-2 days for cabinets to acclimate to their f nal environment before installation.



Post-Installation

Immediately after your cabinets are installed, the area will be dusty and littered with debris. Being careful not to scratch the f nish, wipe down all exteriors and interiors with a lint-free damp cloth. Work a small area at a time, rinsing the cloth frequently and thoroughly. Using a second cloth, dry each clean area immediately.

Recommended Care

With just minutes a day - a few hours a year - of care, and common precautions, the f nish on your cabinets will remain beautiful through years of normal use, as promised in the HomeMark Cabinets Limited Lifetime warranty.

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Daily Care

Timely maintenance is the key to long-term beauty of your cabinet f nish. Wipe and clean up spills, drips and grease immediately. Prolonged exposure to food, water or other liquids can cause permanent discoloration or damage. Remove oil, grease or general soil with a soft lint-free cloth and a mild cleaner such as Ivory® soap diluted with warm water. (Avoid using your dishcloth to clean or dry cabinet exteriors, since it may contain remnants of detergents and grease.) Dust cabinets frequently with a slightly dampened, lint-free cloth. Don't use packaged dusting sheets, pre-moistened dusting sheets or aerosol dusting products.



Long Term Care

Thoroughly clean cabinet exteriors one or two times a year, more under heavy use. Work one small area at a time, using a damp lint-free cloth, rinsing frequently and drying each area immediately after cleaning.

Stain Finish

Use a mild wood cleaner such as original Murphy® Oil Soap diluted with warm water.



Only use a mild cleaner such as Ivory®Soap diluted with warm water.

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A Caution | Do Not Use

Many products marketed for cleaning wood should never be used on the HomeMark Cabinets heatcured factory fnish. Following are products and items that will harm your cabinet fnish.







glass cleaner



sprav

polish





SCOUR

pads



petroleum solvents

silcone base

powder bleach



cleaner

citrus

magic eraser

Cleaning Agents

wax

base

Do not use powdered cleansers or spray, liquid or paste polishes containing silicone, petroleum solvents, citrus cleaners or wax. Never use scouring pads, melamine foam (Magic Eraser) sponges or steel wool to clean cabinets. These harsh abrasives and chemicals will harm the stain or paint f nish and may result in discoloration.

Wax

Waxing is not recommended. Over time, waxing and polishing compounds will build up on the surface of cabinets and cause a hazy, streaky or yellowed appearance. Wax build up is dif cult to remove and will attract dust.

Environment

Exposure to sun, moisture and cooking smoke, ventilation, your cooking style and the location of your home may all af ect the color of your cabinetry f nish over time.

Moisture Keep cabinets dry and kitchen and bath areas well

ventilated. Do not hang wet dish towels over cabinet doors. Frequent exposure to excessive humidity in poorly vented kitchens and bathrooms is harmful to the cabinetry itself and the fnish.



Prolonged exposure to cooking smoke or tobacco smoke, particularly in non-vented or poorly vented kitchens, will discolor the cabinet f nish. Painted f nishes are especially susceptible to smoke discoloration.

Light

Ultra violet (UV) light rays in sunlight will af ect the appearance of your cabinets.HoneMark Cabinets applies UV inhibitors as part of the f nishing process to protect the integrity of the f nish but under exposure to UV the color may change depending on the fnish, wood species and amount of exposure.

Climate

Any wood product, including cabinetry, installed in a non-climate controlled building will be susceptible to damage from humidity. Indoor climate should be maintained year round in vacation homes as well as primary residences.



KCMA Certified Kitchen Cabinet Manufacturers Association Certif cation Program certif es HomeMark Cabinets is manufacturing kitchen cabinets and/or bathroom vanity cabinets in conformance with the American National Standard ANSI/KCMA A16112012, Performance and Construction Standard for Kitchen and Vanity Cabinets. The cabinet f nish is tested up to 120°F and 70% relative humidity for 24 hours. After this test the f nish must show no appreciable discoloration and no evidence of blistering, checks, or other f Im failures. A cabinet door is placed in a hotbox at 120°F and 70% relative humidity for one hour, removed and allowed to return to room temperature and humidity conditions, and then placed in a cold box for one hour at -5°F. The cycle is repeated f ve times. The f nish must then show no appreciable discoloration and no evidence of blistering, cold checking or other f Im failure.