

VANITY CARE & MAINTENANCE GUIDE:

Vanity Cabinet

Cabinet Door:

1. Water should NOT have any contact with the cabinet door.
2. To maintain your cabinet make sure to repair and hinges or handles if loose.
3. To clean, use a damp rag, cabinets are an easy to maintain.
4. Heavy articles should not be placed on the mirror cabinet, for example: heavy cleaner or glass articles.

Cabinet Frame:

1. In any case of a leakage make sure the cabinet does not overflow with any liquid for any period of time as it will swell.
2. All the articles placed in the cabinet should be dry.
3. The cabinet should always remain dry.

Accessories:

1. Keep salt, hair dye and make up away from the any accessories, clean the them while they are adhibited with it.
2. In order to keep hinges running well, it must be added with lubricating oil termly.

Natural Marble/Artificial Marble/Quartz:

DO's and DON'Ts

1. Do keep the countertop as dry as possible.
2. Do recommend to only use water to wash the artificial marble top(no mild dish soap, cleaner, detergent), and try the countertop by soft cloth as soon as possible.
3. Do keep the countertop clean and away from acidic (ex. citrus juice, vinegar, and wine) or oily substances (ex. edible oil, butter, and cream).
4. Do prevent strong chemicals from contacting the top surface of the countertop.
5. Do avoid exposure to strong chemical articles, like additive metal abluent, and stove abluent as they can damage the countertop.
6. Do not place high-temperature objects directly on countertop for a long period (ex. a fresh hot cup of coffee).
7. Do not place high-femperature appliances directly on the countertop as it will damage the stone (ex. Iron)
8. Do not scratch the top of the artificial marble top using any sharp items or tools.
9. Do not drop objects onto the countertop to avoid external damage.

10. Do not expose the countertop with methylene chloride, acetone (nail polish remover), or any weak/strong acid abluent.
etc.Recommend to use mild dish soap with an equal amount of warm water to wash the countertop.
11. Do not clean the countertop with a cleaning product containing acetone (like methylbenzene, alcohol, or acid).

Tips: Countertop should be resealed once six months or as needed to prevent staining (Suggested that place it to a ventilated area to disperse the smell and do not use the countertop for 24 hours).

Mirror:

1. Avoid using acidity or alkallscence silica gel to install the mirror, or it will damage the mirror or glass.
2. Avoid using leaner which contains chlorine to wash the mirror and glass, especially the edge of the mirror and wooden sides.
3. The mirror must be cleaned with a special cleaner(alcohol) using a cloth.
4. Heavy articles should not be placed on the mirror cabinet, for example: heavy cleaner or glass articles.
5. In any event of a spill, wipe immediately.

Wood Guide:

1. To clean, simply use a soft cloth in lukewarm soap and water then buff the surface with a dry clean cloth.
2. Avoid any use of glass cleaners on finished cabinets, Ammonia will chemically hurt the wood, lacquer and stained finish.
3. Avoid liquids as absorption causes wood to wrap and finishes to de-laminate.
4. Avoid the use of any item that could stain the wood, lacquer or finish.
5. Prevent any marks by not writing directly on the surface.
6. Prevent fading or discoloration by not placing the item under direct sunlight.
7. Avoid using any commercial waxes or polishes.
8. Prevent damage to the finish by not placing any hot metals directly on the surface such as pots, pans or kettles.
9. Prevent the wood from splitting by maintaining even humidity conditions in your home.

Ceramic Guide:

1. For everyday cleaning do wipe down the countertop with a damp cloth or paper towel. If needed, a small amount of non-bleach or non-abrasive cleanser can be used to clean.
2. Avoid waxes, bleaches, oils, nail polish remover, and high PH cleansers.



This product can expose you to chemicals including Crystalline Silica, which is known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.