



MARBLE

CARE AND MAINTENANCE

General Care for Marble Surfaces

PROMPT REMOVAL OF SPILLS:

Addressing spills promptly is crucial for preventing marble staining, particularly from acidic substances like wine, citrus juices, and vinegar. Swiftly clean up spills to hinder their penetration into the stone.

USE MILD CLEANING PRODUCTS:

Utilize gentle cleaning products to safeguard the marble surface, steering clear of harsh or acidic cleaners. Opt for a pH-neutral cleaner specifically formulated for marble. Steer clear of abrasive cleaners and scouring pads that can scratch and dull the marble surface. Stick to soft clothes and sponges while cleaning.

REGULAR CLEANING:

Regular dusting marble surfaces is essential to prevent scratching caused by accumulated dust. Use a soft, damp cloth or a microfiber dusting cloth for wiping down surfaces. For marble floors, regularly dust and mop using a soft, damp mop. Avoid excessive water usage to prevent penetration into the stone.

PROTECT FROM SCRATCHES:

Prevent scratches by placing coasters under glasses and using place mats under dishes. Be cautious not to drag heavy or sharp objects directly over the marble. Protect the marble from knife scratches by using cutting boards while preparing food.

SEAL THE SURFACE:

Consider applying a sealant on the marble based on its type and finish. Sealing aids in protecting the stone from stains and simplifies the cleaning process. Seek professional advice or follow the manufacturer's recommendations for the appropriate sealant and its application.

ROUTINE MAINTENANCE:

Consider periodic professional maintenance to polish and reseal the marble surface, ensuring the maintenance of its luster and protection against long-term damage.

Effective Cleaning of Marble Countertops

In order to maintain the integrity of marble countertops, a gentle cleaning approach is crucial to avoid surface damage. Follow this step-by-step guide for effective marble countertop cleaning:

Materials Needed:

- Mild, pH-neutral dish soap or a marble-specific cleaner
- Warm water
- Soft microfibre or cotton cloths
- Coasters and placemats
- Sealant (if not recently applied)

Cleaning Steps:

REMOVE LOOSE DEBRIS:

Use a soft, dry cloth or a gentle brush to eliminate any loose dirt or debris from the countertop.

PREPARE A CLEANING SOLUTION:

Mix a small amount of mild, pH-neutral dish soap with warm water. Alternatively, opt for a cleaner specifically formulated for marble surfaces.

DAMPEN THE CLOTH:

Apply the cleaning solution on a soft, microfiber, or cotton cloth, ensuring it is not overly saturated.

WIPE THE COUNTERTOP:

Delicately wipe down the entire surface of the marble countertop with the damp cloth, especially the areas with spills or stains.

RINSE WITH CLEAN WATER:

Rinse the cloth with clean water and go over the countertop again to eliminate any soap residue.

DRY THE SURFACE:

Thoroughly dry the countertop using a dry, soft cloth to prevent water spots and streaks.

USE COASTERS AND PLACEMATS:

Safeguard the surface by placing coasters under glasses and using placemats under dishes to prevent scratches and stains from acidic substances.

APPLY SEALANT (IF NECESSARY):

If your marble countertops lack recent sealing or if the sealant is deteriorating, consider applying a marble sealant. Adhere to the manufacturer's instructions for the specific sealant chosen.

Tips for Maintaining Marble Countertops:

CLEAN SPILLS IMMEDIATELY:

Swiftly wipe up spills, especially those from acidic substances, to thwart staining.

AVOID ABRASIVE CLEANERS:

Steer clear of abrasive cleaners and scouring pads to prevent potential scratches on the marble surface.

REGULARLY DUST AND WIPE:

Routinely dust the countertops and wipe them down with a dry or slightly damp cloth to deter scratches.

REAPPLY SEALANT AS NEEDED:

Depending on usage and wear, periodically reapply the sealant to uphold effective protection.

DON'T USE ACIDIC SUBSTANCES:

Guard against etching, a vulnerability of marble to acidic substances like lemon, tomato, and certain chemical cleaning products. Immediately wipe up acidic spills and avoid using acidic cleaners on marble.