

PACIFIC
GRANITE



MANUFACTURING

RECOMMENDED MAINTENANCE MANUAL FOR HANSTONE QUARTZ



Pacific Granite Manufacturing Ltd.

915 Tupper Avenue, Coquitlam, British Columbia, Canada, V3K 1A4

Telephone **1.604.291.2888**

Fax 1.604.291.0488

admin@pacificgranite.ca

CARE & MAINTENANCE FOR



Introduction:

The Natural Beauty of HanStone™ quartz surfaces is easy to maintain. The advancement of technology along with the finest natural quartz used in HanStone™ creates a surfacing material with all the beauty of nature without its drawbacks. HanStone™ is a non-porous material that is highly stain, scratch, and heat resistant; however, it is not stain, scratch, or heat proof. Therefore, using common sense and the right Care & Maintenance can keep your HanStone™ beautiful for years to come.

Routine Care and Maintenance

Simply clean up any spills with soap and water. For routine cleaning, use small amount of cleaners that are non-bleach and nonabrasive along with warm water and damp cloth on a regular basis to keep the lustrous gloss and radiant sheen.

Although HanStone™ is resistant to stains, any type of spills should be cleaned as soon as possible. Any liquid spills, fruits, vegetables, or other foods should be wiped up and cleaned with soap and water.

Preventing Damages

- Heat -

HanStone™ is designed to be extremely resistant to heat and can withstand exposure to normal cooking environment for brief periods of time without being damaged. Although HanStone™ is more resistant to heat compared to most of the surfacing materials in the market, all surfacing materials, including stone, can be damaged by extreme temperature changes, whether prolonged or sudden. Trivets and hot pads should be used when placing hot skillets, pans, or other heat generating appliances on the surface.

- Scratches -

HanStone's durable surface is designed to withstand the normal use. While it is resistant to scratches, cuts, and chipping, cutting directly on HanStone™ surface should be avoided. Using cutting boards and taking care not to drop or move heavy objects on the surface will help to ensure the long-lasting beauty of HanStone™ Quartz Surface.

- Chemical -

There are some chemicals that can cause damage to HanStone™ surface. Avoid exposing HanStone™ quartz surfaces to any strong chemicals and solvents. It is

important to note some of these chemicals and solvents can be found in household items like paint removers, paint and stain strippers that contain trichlorethane or methylene chloride, nail polish removers, bleach, furniture cleaners, oil soaps, permanent markers or inks, and chemicals with high alkaline/PH levels (Oven Cleaners, Drain Openers, etc.)

If any of the substance listed come into contact with your HanStone™ Quartz Surface, rinse with plenty of water and follow routine cleaning procedures immediately.

Removing Difficult Spills

For stubborn or dried spills, if routine cleaning procedures do not work, use nonabrasive cleaning pad along with common household cleaners like Formula 409® Glass and Surface Cleaner*. If gum, nail polish, paint, or other substances are accidentally allowed to adhere to the surface, they can be removed with the use of plastic scraper or putty knife to gently scrap off the substance and by following routine cleaning procedures.

General Precautions

HanStone™ uses the finest natural quartz and state of the art technologies, making it among one of nature's hardest surfaces. As a result, HanStone™ will keep its beauty for years without sealing or polishing. It is also non-porous, so it won't absorb stains or harbor harmful bacteria. However, as general precaution, maintain your HanStone™ surface by using trivets and cutting boards to avoid damages caused by extreme heat and scratches.

