

# HanStone® Quartz

Hanex® Solid Surfaces  
*by Hanwha Surfaces*

## Elegance and Durability. Naturally.

Hanwha Surfaces is the leading manufacturer of natural quartz surfaces with the most advanced, nature-friendly manufacturing plant in North America. Our HanStone Quartz product line is ideally suited for reception areas, conference rooms, countertops, vanities, bar tops and other surfaces throughout commercial interiors. We combine natural quartz, one of nature's hardest materials, with high-quality polymer resin and pigment to produce a durable yet luxurious stone surface. All of these qualities have made HanStone Quartz a premier choice for builders throughout North America.

## Product comparison

### **What's the difference between Hanstone Quartz and Hanex Solid Surfaces?**

With HanStone Quartz and Hanex Solid Surfaces, you have two excellent surface options for a wide variety of applications. While each product line has its own specific personality and attributes, they both share several important characteristics:

- Visually pleasing, and available in a wide variety of colors
- Proven durability that is backed by a manufacturer's guarantee
- Design flexibility
- Scratch, stain and heat resistance
- Long-lasting beauty and value

### **When should you use HanStone Quartz?**

HanStone Quartz begins with the beauty of natural quartz, and enhances it to provide greater durability and color consistency. The result is a surface of singular elegance and luxuriousness. It's deep, rich colors and lustrous sheen makes it the material of choice for upscale applications. Plus it's quality construction offers durability against bending and pressing impact.

### **When should you use Hanex Solid Surfaces?**

Looking for a versatile, durable, and attractive surface at an exceptional value? The answer is Hanex Solid Surfaces. This 100% acrylic solid surface is easy to work with as it can be bent and shaped during fabrication, and cut onsite with most standard saws. The wide variety of colors and patterns provide the characteristics that make it ideal for both residential and commercial application.

# HanStone® Quartz

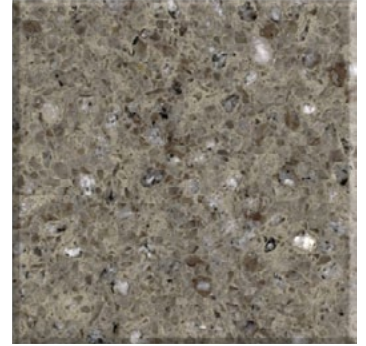
## O Series



RC101 Pewter



RC102 Sand Dune



RM504 Ajanta



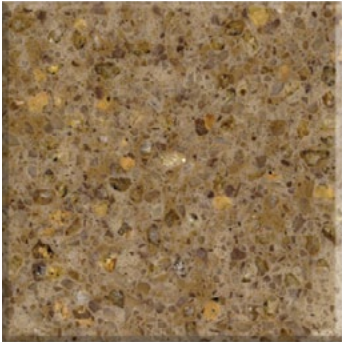
RS305 Autumn Leaf



RS314 Venetian Avorio

# HanStone® Quartz

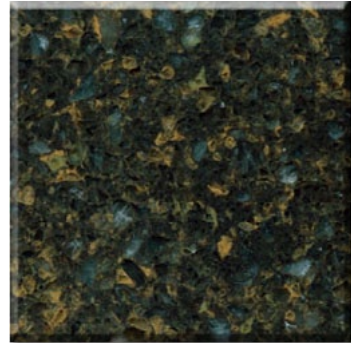
## 1 Series



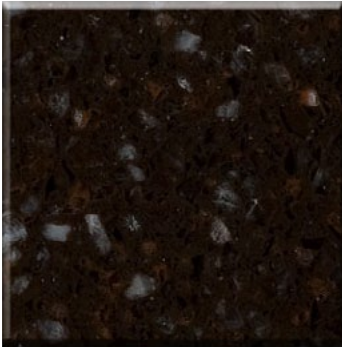
RM505 Sahara



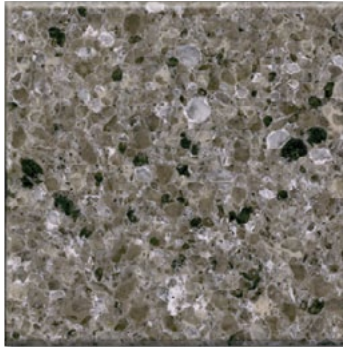
RS307 Mesquite Brown



RS333 Emerald Isle



RS334 Antique Sable



RS401 Blackburn



RS461 Seaside

# HanStone® Quartz

## 1B Series



CL101 Aurora Snow



CL102 Champagne Pearl



CL105 Tiffany Grey



CL106 Sand Castle

# HanStone® Quartz

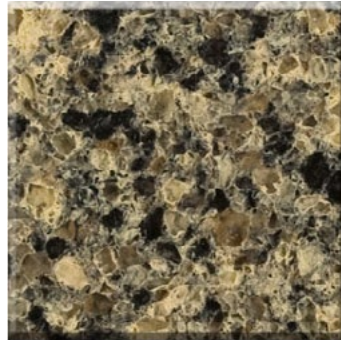
## 2 Series



BA201 Bianco Canvas



BT315 Coral Mist



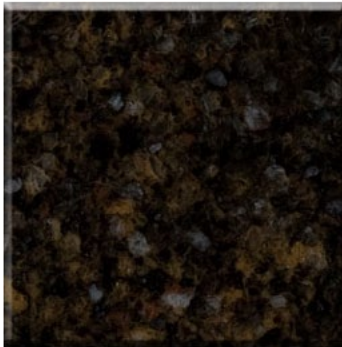
BT323 Riverwalk



BT327 Serengeti



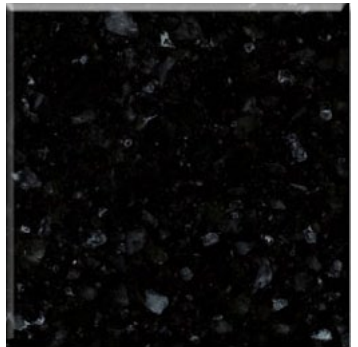
BT351 Bavaria



RM501 Odyssey



RS301 Swan Cotton



RS306 Black Coral



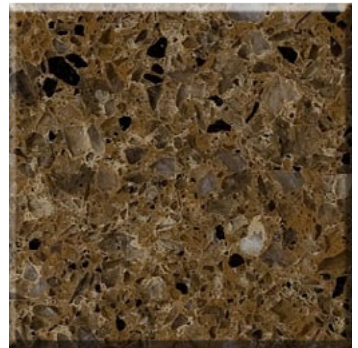
RS309 Midnight Monet



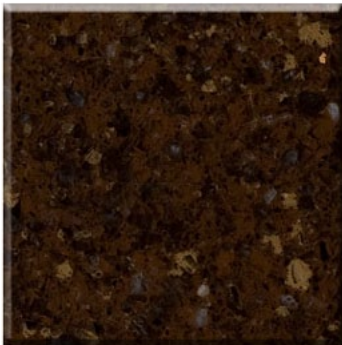
RS315 Chocolate Cognac



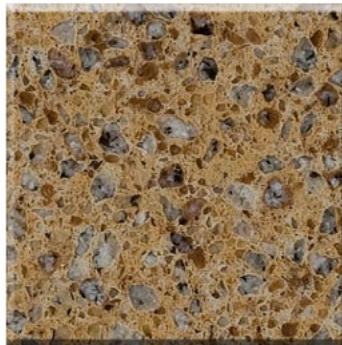
RS319 Kahlua Brown



RS321 Maple Canyon



RS323 Maroon



RS324 Coronado



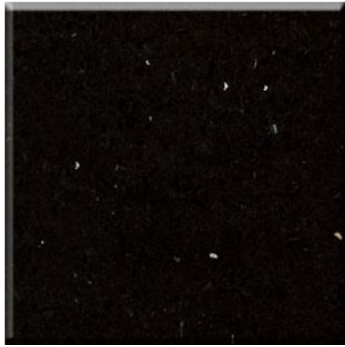
RS462 English Toffe

# HanStone® Quartz

## 3 Series



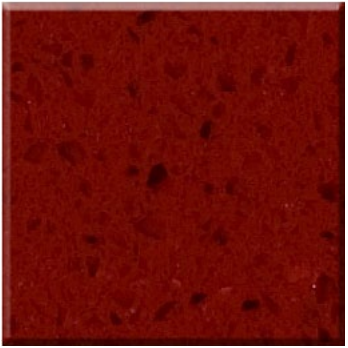
BA201 Genesis



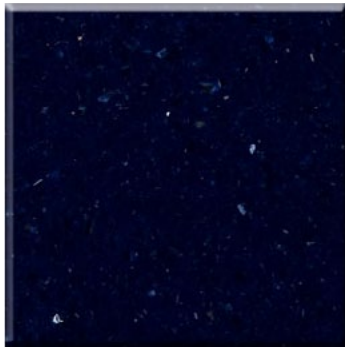
CT401 Obsidian Black



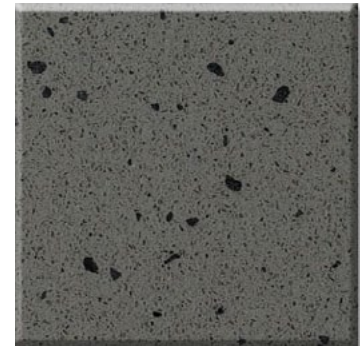
CT402 Specchio White



CT405 Passion Rogue



CT407 Mystic Blue



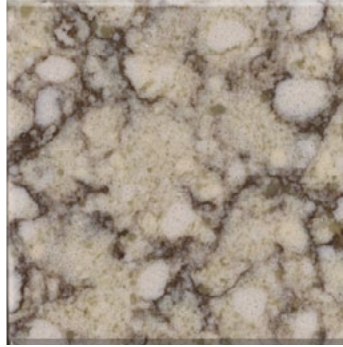
LS451 Sterling Grey

# HanStone® Quartz

## 4 Series



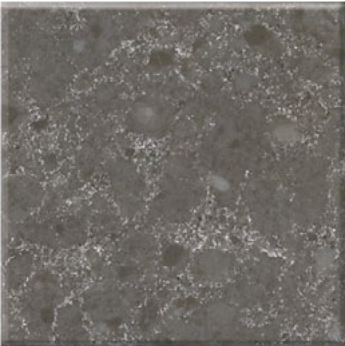
MV606 Winter Riviera



MV608 Sabbia



MV607 Indian Pearl



MV611 Grigio



RU601 Aspen



RU602 Teslin



RU603 Liscia



RU604 Basento



RU605 Piave

# HanStone® Quartz

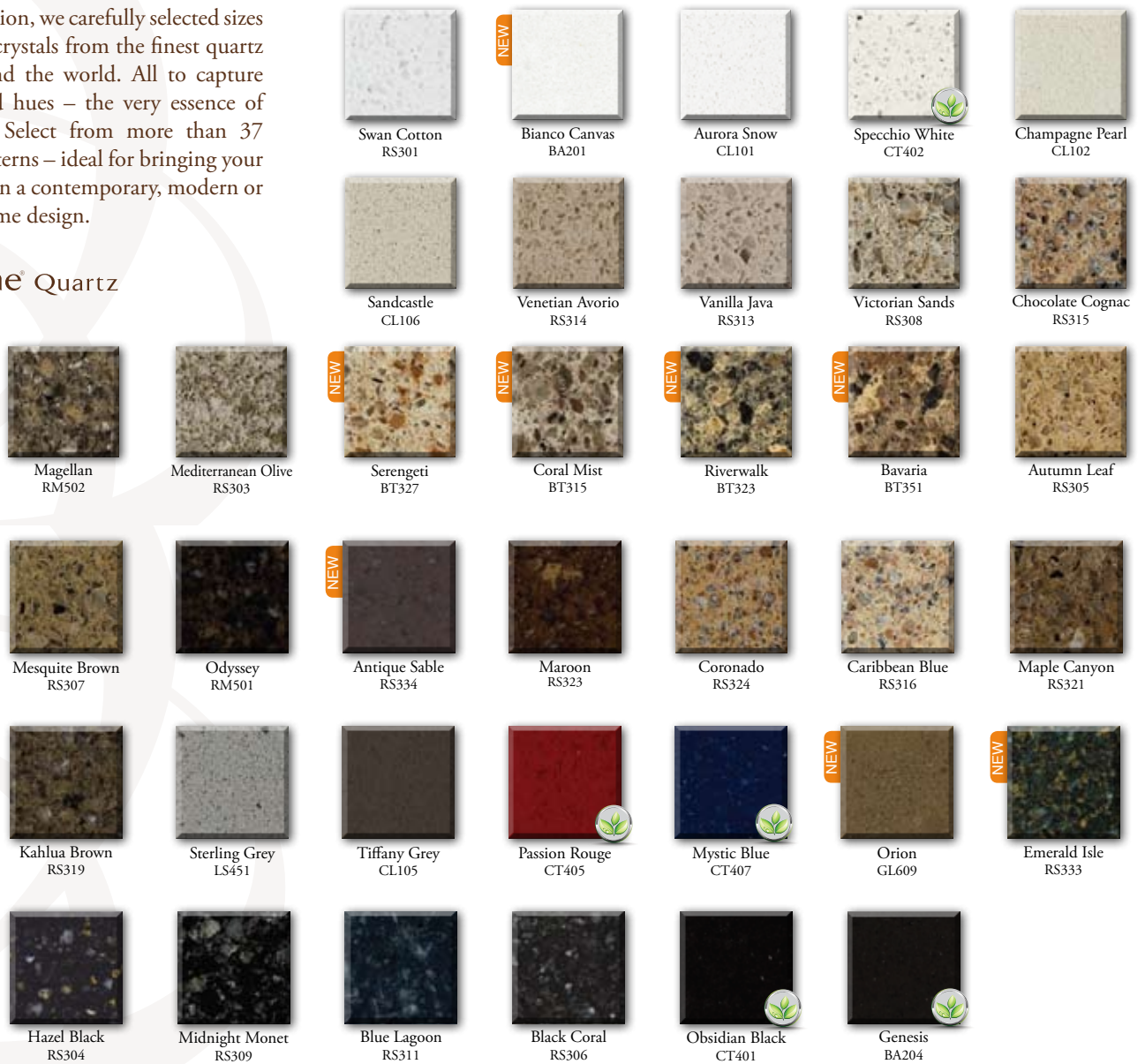
## Sample Chart

(actual colors may differ due to printing process)

### Classics

For this collection, we carefully selected sizes and colors of crystals from the finest quartz quarries around the world. All to capture the colors and hues – the very essence of nature’s best. Select from more than 37 colors and patterns – ideal for bringing your surface to life in a contemporary, modern or traditional home design.

HanStone® Quartz  
by Hanuba Surfaces





# HanStone® Quartz

## Sample Chart

(actual colors may differ due to printing process)

### Ruscello

The Ruscello Collection features the highest quality of quartz in a rich color palette highlighted with soft, intricate patterns that provide surprising depth and clarity. This sophisticated collection offers six distinctive colors that provide the durability of quartz and the peaceful comfort of nature.



Aspen  
RU601



Teslin  
RU602



Liscia  
RU603



Basento  
RU604



Piave  
RU605



Winter Riviera  
MV606

# HanStone® Quartz

HanStone Quartz is easy to maintain. It is a non-porous material that is highly resistant to stain, scratches and heat. However, it is not stain, scratch, or heat proof. Following the proper care and maintenance recommended by your professional HanStone Quartz distributor or installer, to keep the HanStone Quartz surface beautiful for many years.

## Routine Care & Maintenance

Simply clean with soap and water on a regular basis to keep the lustrous gloss and radiant sheen. Use warm water and a damp cloth with a small amount of non-abrasive cleaner that does not contain bleach.

Although HanStone Quartz is resistant to stain, spills should be cleaned as soon as possible. Liquid spills and stains from fruits, vegetables, or other foods should be wiped up and cleaned with soap and water.

## Preventing Damages

### Heat

HanStone Quartz is designed to be resistant to heat and can withstand exposure to normal cooking environment for brief periods of time without being damaged. Although HanStone Quartz withstands heat better than most surfacing materials on 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, crock-pots or other heat generating kitchenware on the surface.

### Scratches

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

### Chemical

Avoid exposing HanStone Quartz to any strong chemicals and solvents. It is important to note that 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.). Avoid using cleaning products that contain oils, powders or abrasives.

Although long-term or frequent exposure must be avoided at all times, the following products may be used with short-term exposure (removing and rinsing immediately after application with water) to clean difficult stains or residues. Always handle such cleaning agents with care and rinse the applied surface with water completely afterwards.

Recommended cleaners:

- Simple Green
- 10x Stone Polish
- Magic Eraser by Mr. Clean
- Soap and Water
- Denatured Alcohol
- Hopes Surface cleaner
- Rock Doctor cleaner

\*\*All products must have all excess removed immediately after application with water and cloth. Prolonged exposure may ruin the surface of the slab.\*\*

# HanStone® Quartz

## Chemicals to Avoid

The below list of chemicals should be avoided with HanStone Quartz; however, the below list is not a complete list, and there may be other chemicals not listed here that may damage HanStone Quartz. The effect of any chemical usage on HanStone Quartz is ultimately dependent on the type of chemical, the length of exposure, and the degree of concentration.

- Oil soaps, bluing agents, dyes, stains, paint thinner or strippers.
- Solvents such as acetone, nail polish, lacquer thinner, or bleach (short-term exposure is acceptable for purpose of cleaning difficult stains-based on removing and rinsing applied area within 5 minutes).
- Chlorinated solvents such as trichloroethylene or methylene chloride
- Benzene, toluene, methyl ethyl ketone
- Concentrated acids such as hydrocyanic acid, hydrofluoric acid, hydrochloric acid, sulfuric acid, nitric acid.
- Chemicals with high alkaline/PH levels (pH > 10)

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

## Removing Difficult Spills

On stubborn or dried spills where routine cleaning procedures do not work, use a non-abrasive cleaning pad along with the following recommended cleaners:

Recommended cleaners:

- Simple Green
- 10x Stone Polish
- Magic Eraser by Mr. Clean
- Soap and Water
- Denatured Alcohol
- Hopes Surface cleaner
- Rock Doctor 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 a plastic scraper or putty knife to gently scrape off the substance and by following routine cleaning procedures.

