

PRODUCT

Catalog





ABOUT US

VICOSTONE® is one of the Top 3 largest countertop manufacturers worldwide, leading the surface industry for more than 23 years, with a global distribution network of 10,000 distributors in over 50 countries.



MILESTONES

- 2002** ● Founded in Hanoi, Vietnam. Vicostone's first BRETONSTONE® slab production line began operations.
- 2002 - 2009** ● Expanded distribution to key international markets including the USA, Australia, Europe, Canada, Russia, and South Africa.
- 2011 - 2015** ● Introduced distinctive designs such as Calacatta, Misterio, Statuario, and Venatino, positioning itself as a global leader in innovation.
- 2017** ● Launch of the world's first travertine vein-cut series in quartz. New fusion quartz colors showcase unique creativity
- 2018** ● Launch of the new Concrete and Terrazzo and Thunder series
- 2019** ● Launched the Sky series.
Acquired Phenikaa Hue to ensure self-sufficiency in Cristobalite production.
- 2020** ● The sixth production line utilizing Breton technology began operations. Introduced VICOSTONE Ultrathin, the world-leading 5mm thick ultrathin quartz.
- 2021** ● Achieved self-sufficiency in Unsaturated Polyester Resin. Introduced the innovative ""Big Chunk"" Bahia design.
- 2022** ● Introduced the Acqua series.
- 2023** ● Launched new designs including the Ultrasea, Mistio, and Meteor series.
- 2024** ● Introduced Above The Cloud and Grand Canyon Series. The factory producing BioQuartz raw material came into production. Produced and launched Eco Product Line (Crystalline Silica Free).
- 2025** ● The Super Jumbo slab production chain commences operations.

WHY VICOSTONE?

GLOBAL LEADER

With seven production lines utilizing Breton technology combined with VICOSTONE's know-how, VICOSTONE stands as a global leader, recognized among the largest countertops suppliers worldwide, with an annual capacity exceeding 3.5 million square meters.

SINCE 2002

Since its establishment in December 2002 in Hanoi, Vietnam, VICOSTONE has led the way in manufacturing engineered surfaces for over 22 years.

SELF-SUFFICIENCY

VICOSTONE has secured a self-sufficient supply chain, owning over 95% of input materials, including quartz, resin, and cristobalite.

DISTINCTIVE DESIGN

VICOSTONE offers designs that are both natural-looking and distinctive. We are setting industry benchmarks, inspiring and providing originality that sets us aside, and giving our clients more options and satisfaction.

INTERNATIONAL DISTRIBUTION

VICOSTONE has built an extensive distribution network across more than 50 countries on five continents, with over 10,000 distributors, enhancing its ability to provide better service to partners and customers.

SUSTAINABILITY

Sustainability is at the heart of VICOSTONE's business. We aim to operate responsibly, protecting the environment and creating lasting positive impacts for both the future generation and the planet.

Innovative, Distinctive, and Nature-Inspired



The Vicostone collections are renowned for their cutting-edge designs and contemporary appeal, making them a preferred choice for top architects and designers worldwide. With a vast and diverse color palette that spans from timeless neutrals to rich cool and warm tones, each collection is carefully crafted to evoke unique patterns, stunning gemstone effects, and nature-inspired aesthetics, offering unparalleled versatility. As one of the leading countertop manufacturers globally, Vicostone continues to set the standard for style, quality, and innovation in the industry.

Sustainability



Vicostone products are certified with a Declare label, Health Product Declaration (HPD), and Environmental Product Declaration (EPD), contributing to LEED points for green building certification. The Vicostone factory and facilities promote environmental balance by adhering to and surpassing the strictest international and national standards.

Durable



Quartz, one of the earth's hardest natural minerals, forms the foundation of Vicostone's engineered stone. Thanks to its high quartz content and advanced technology, Vicostone surfaces are highly durable and resistant to scratches, impact, and corrosive agents like acids or common cleaning solvents. Every Vicostone product undergoes meticulous quality checks to ensure long-lasting performance.

Safe



Vicostone products meet essential health and safety certifications, contributing to the well-being of communities. Vicostone is GREENGUARD certified, free of volatile organic compounds, and safe for indoor air quality. It also holds GREENGUARD Gold certification, making it suitable for sensitive environments such as schools and healthcare facilities. Additionally, Vicostone is NSF International certified for safe use in commercial kitchens, specifically food preparation.

Easy to clean



Engineered for low maintenance, Vicostone surfaces are non-porous and stain-resistant, requiring only a simple wipe-down to stay clean, with no sealing or polishing needed. Vicostone surfaces are microbial-resistant and can be easily disinfected with antibacterial soap and water.



BQ6984
Beryl

BQ6982
Almarea

BQ6981
Roxana

BQ6980
Bendecio

BQ6728
Cassandra

BQ9663
Peralto

NEW COLORS

Inspired by the elegance of nature, our new collection introduces surfaces that elevate any space with sophisticated design, offering unprecedented visual depth and creative versatility for architects and designers.



BQ9662
Marillie

BQ9661
Melinda

BQ9660
Sollight

BQ2616
Golden Polaris



EXOTIC

Collection



The graceful colors of Exotic Collection give an endless charm for all surfaces. These premium products will create a luxurious and regal satisfaction for the most discerning customers.





NEW



BQ6728

Cassandra

BQ6728 is inspired by the sky just before a rainstorm, featuring a soft gray background accented with fine white veins that resemble falling raindrops. This subtle interplay captures the tranquil, contemplative mood of nature before the rain.



Above The Cloud

Series



BQ6880 **Nuvolato**

The Above the Cloud is a collection inspired by adventures in the clouds. Featuring a classic color background of gray, beige, white, and green, each surface is adorned with elegant, free-flowing veins. Each surface blends advanced technology with artistic flair, offering sophisticated and spirited designs.





BQ6881
Adamello



BQ6882
Esmeralda





BQ6981
Roxana



BQ6984
Beryl





BQ6980
Bendecio



BQ6982
Almarea





BQ6803
Lacus



BQ8825
White Fusion





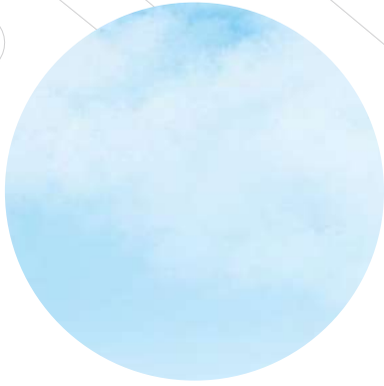
BQ8883

Bahia

Bahia BQ8883 is inspired by the contrasting light and dark elements from deep under the millennium forming geological layers.

The product is the embodiment of the beauty and mysterious power of deep down sediment movements. The release of Bahia is even more meaningful as this is the first time the impressive and trend-setting “Big Chunk” design has been featured in a product by VICOSTONE.





Sky Series



For thousand years, clouds have always been an endless inspiration for their admirers. People see them as the source for their exploration, appreciation and sublimation. It's sentimental seeing the clouds floating through airplane's windows. In them, we see purity, imagination, sometimes fierceness, and sometimes they look extremely mysterious on the dark blue sky on poles. All of their beauties are fully portrayed in our Sky Series.



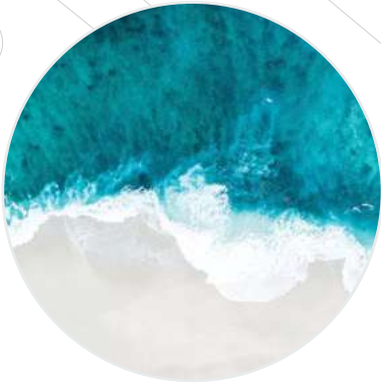
BQ8881 **Gan Eden**



BQ8884 **Elysian**



BQ8887 **Amadeus**



Ultrasea Series



The Ultrasea Series comprises patterns with graceful and snappy veins that resemble corals and a background that mimics the characteristics of ocean floors. In addition to the new update with various types of veins, the most popular colors for interior design in the upcoming years, blue and green, are chosen to be featured in VICOSTONE products.



BQ6718 **Nashville**



BQ6702 **Costa Nova**



BQ6800 **Grey Monet**



BQ6700 **Covelani**



BQ6701 **Camarina**



BQ6705 **Tyrol**





BQ6709 **Marino**



BQ6710 **Nefeli**



BQ6716 **Vitoria Regia**



BQ6712 **Matarazzo**



BQ6715 **Cipollino**



BQ9606 **Avorio**



Acqua

Series



VICOSTONE Acqua Series' innovative design is inspired by different forms of streamflow, evoking a range of narratives, from the powerful emotions of the ocean to the calming sentiment of serene rivers in the winter.



BQ7701 **Allurio**



BQ7702 **Moonglade**



BQ7704 **Verdelia**



Meteor Series



Through dedicated research and innovation, VICOSTONE introduces the new Meteor Series of quartz surfaces representing the glittering beauty of the galaxy. The unique set of four cosmic designs unveils a remarkable linear vein pattern.



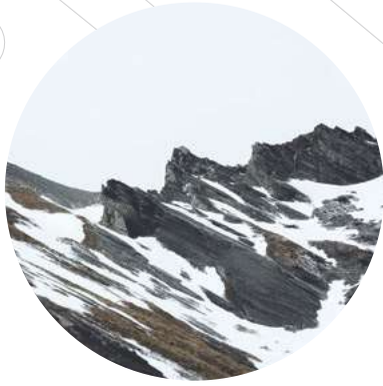
BQ8852 **Karacabey**



BQ8850 **Sardiana**



BQ9700 **Sahara Noir**



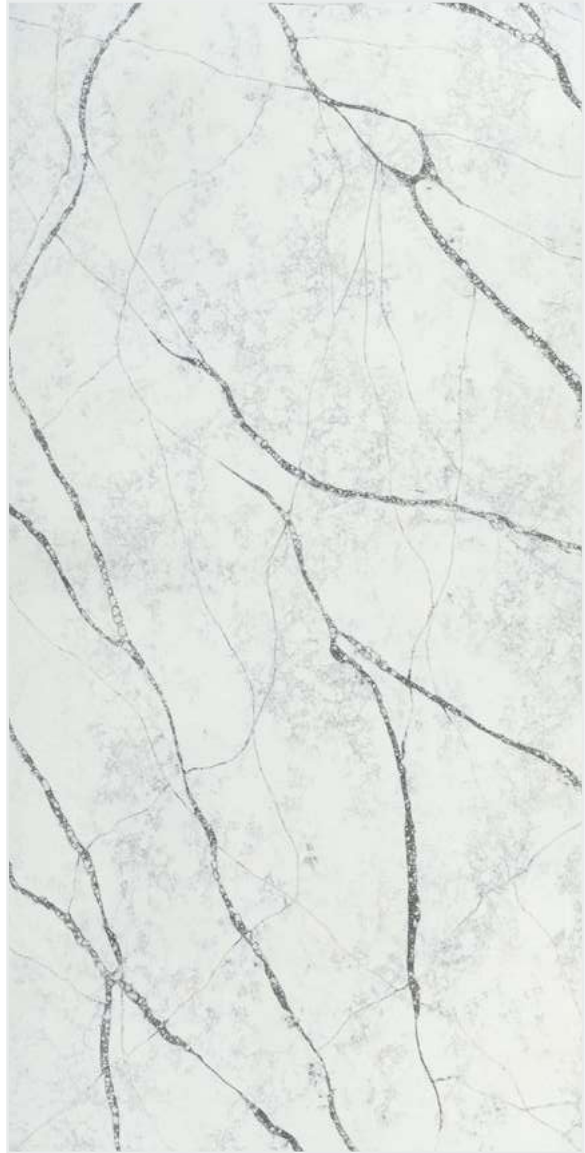
Calacatta Series



VICOSTONE presents Calacatta products with thinner veins and low contrast to the background, or big veins with strong backbones and a deep grid effect.



BQ6901 **Emanato**



BQ6848 **Javablue**



BQ6801
Marmoris



BQ6805
Mangata



BQ8926
Calacatta Caldia



BQ8915
Alessandria



BQ8831
Alessandria Oro



BQ8836
Michelangelo





BQ9800
Merazo



BQ9802
Splendix



BQ9500
Amarcord



BQ8918
Vivalioro



BQ8912
Arabescato



BQ8920
Forza



BQ8628
Statuario



BQ8819
Limnias



BQ8660
Venatino



SHAKESPEARE



BQ8800
Bettoglio



BQ8670
Borghini



BQ8928
Panda White



Thunder Series



Lake Maracaibo in Venezuela is known as the “Paradise of Thunder Dances” with approximately 3 million lightning strikes per year. We are inspired by this phenomenon and the power of Mother Nature. Through VICOSTONE, we have infused the force of these bright, energetic lightning bolts, into the Thunder Series.



BQ8730 **Cemento**



BQ8788 **Diamante**



BQ8738
Greylac



BQ8786
Thunder Blue



BQ8740
Nero Marquina





NATURAL

Collection



Dynamic granite and elegant marble effect series will create the most sublime impression for creative and luxurious projects.

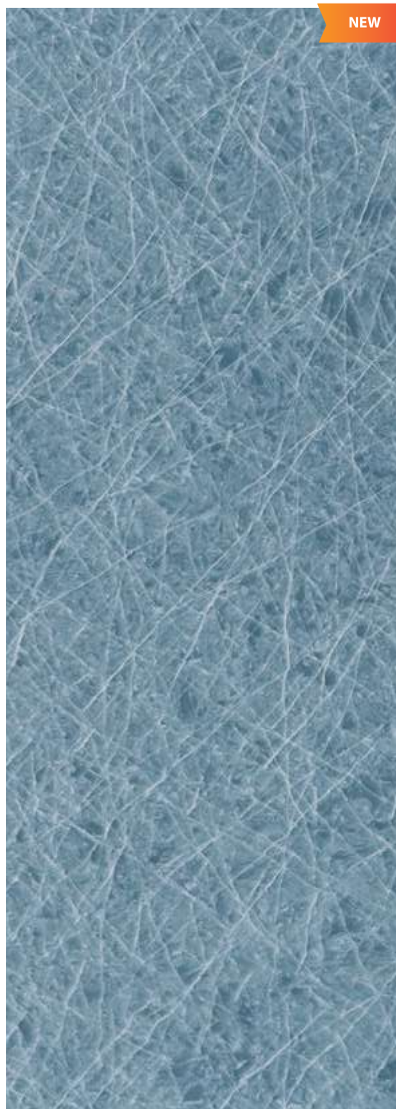




Cristal Waltz Series



NEW



BQ9662 **Marillie**

The Cristal Waltz series is the waltz of nature, drawing inspiration from the perfect crystallization of natural elements over millions of years. Once concealed beneath layers of sediment and fossils, this beauty is now revealed through the artistry and innovation of VICOSTONE.



BQ9660 **Sollight**



BQ9661 **Melinda**



BQ9663 **Peralto**



BQ8815 **Misterio**



BQ8820 **Misterio Gold**



BQ8822 **Misterio Avo**

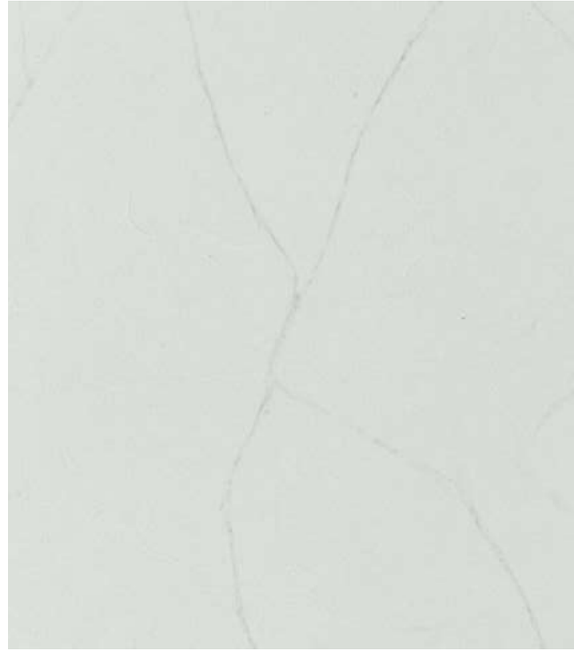


BQ8636 **Vittoria Lux**





BQ8625 **Lema**



BQ8627 **Parsenn**



BQ8629 **Delicato**



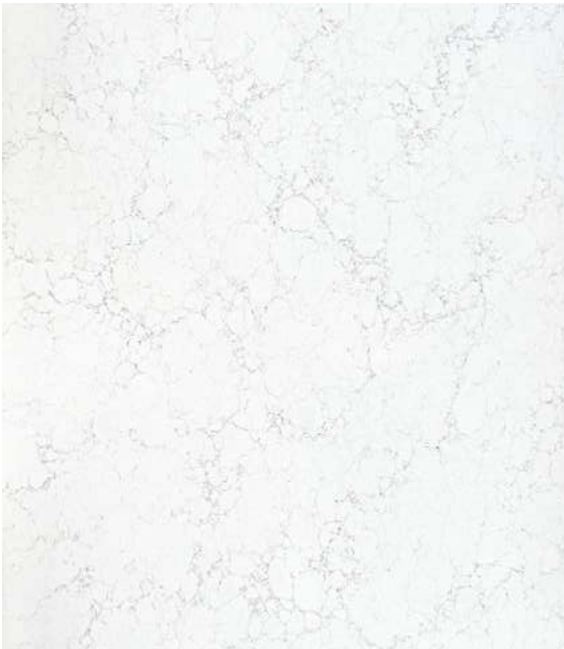
BQ8668 **Icelake**



BQ8400 **Aspen**



BQ8401 **Elbert**

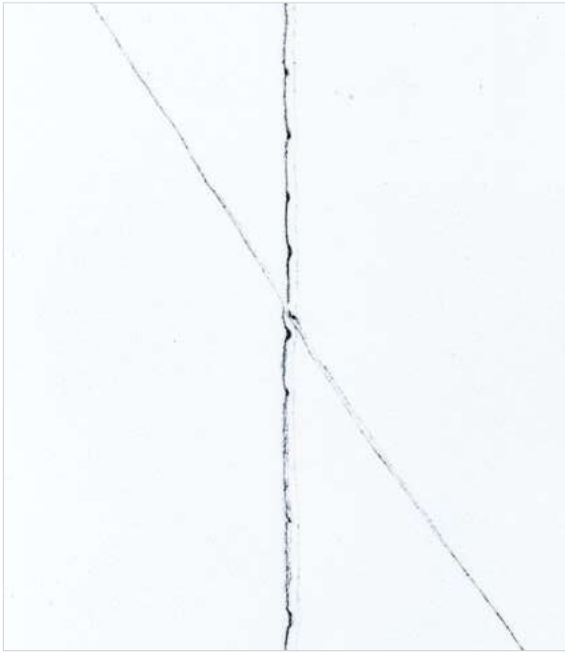


BQ8402 **Delta**

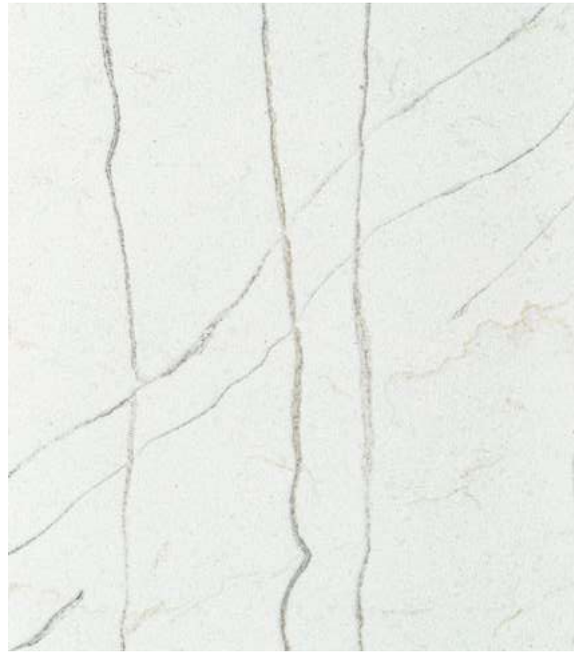


BQ8616 **Prima**

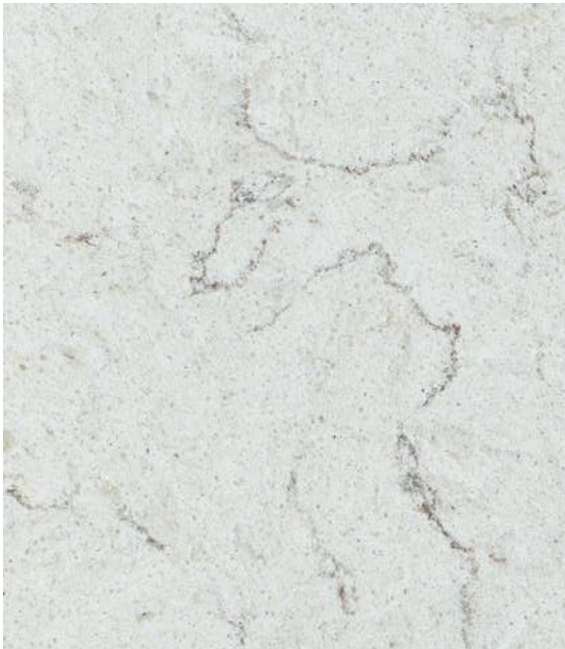




BQ8696 **New Macaubus**



BQ8690 **Luce Di Luna**



BQ8780 **Argento**



BQ8885 **Volakano**

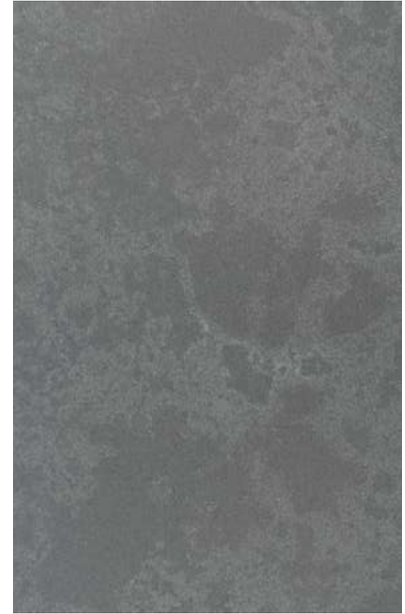




BQ8891
Madreperola



BQ8860
Concreto Honed



BQ8863
Tartufo Honed



BQ8864
Naxos Honed



BQ8870
Olympus White Honed



BQ3600
Halila Honed

Valley Series



BQ2600
Valley White



BQ2605
Denali



BQ2607
Serizzo Monterosa



BQ2608
Valley Green



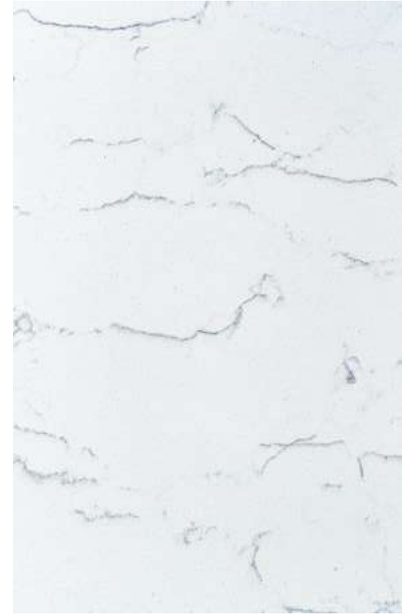
BQ2609
Ceres



BQ8220
Carrara



BQ8222
Hestia



BQ8330
Ventisca



BQ8430
Botticino Classic



BQ8440
Bianco Venato



BQ8530
Gioia Carrara



BQ8583
Akoya



BQ8590
Dolce Vita



BQ8446
Grey Savoie



BQ8806
Uliano



BQ9453
Taj Mahal



BQ8816
Blue Savoy



BQ8812
Java Noir



BQ8614
Altissimo



BQ8840
Eclipse



BQ9470
Azul Aran



BQ9418
Serra



BQ8808
Cinza



CLASSIC

Collection



Based on a monothematic melody of rock, this collection creates both classic and contemporary feeling. These designs, with their sophisticated and professional look, can be applied to any modern or traditional architecture project.



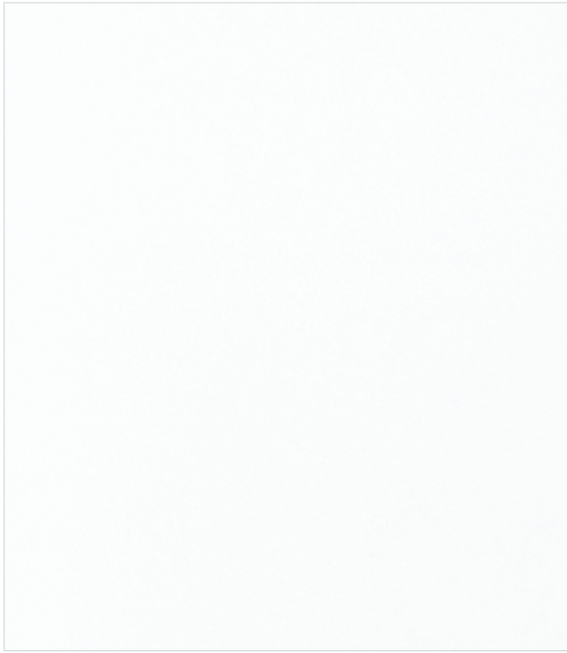


BQ2612 **Polaris**

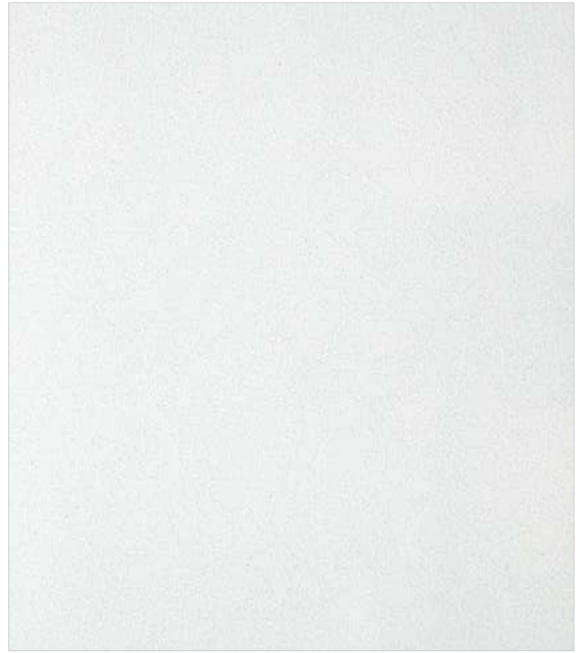


BQ2616 **Golden Polaris**

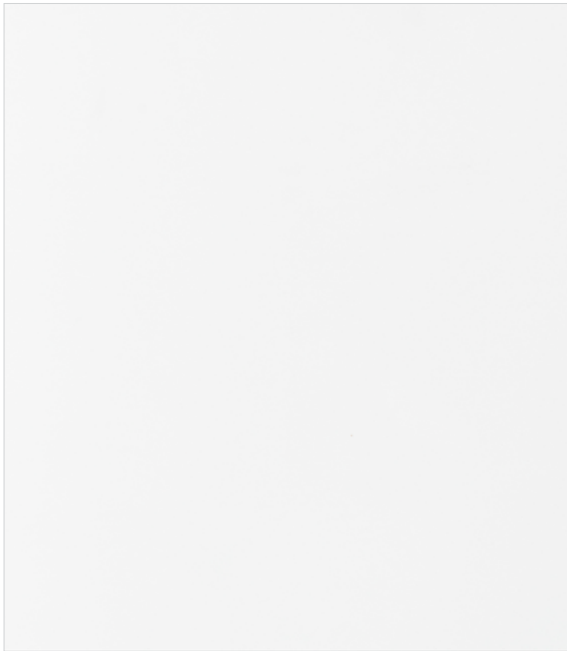




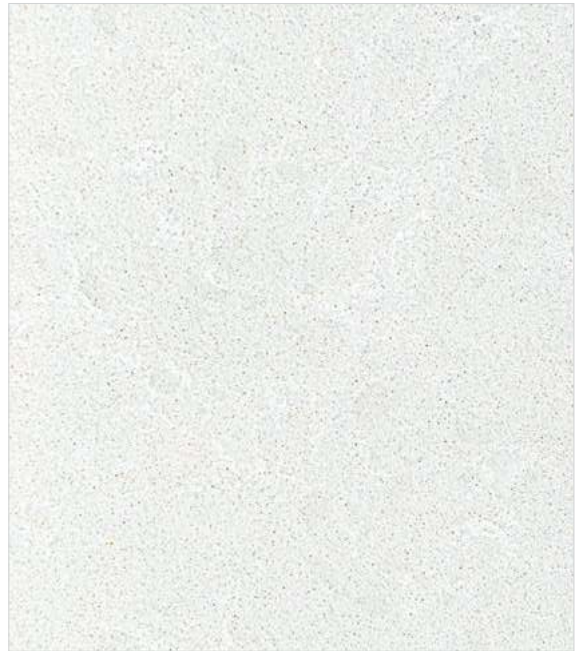
BQ100 **Quasar Light**



BQ206 **Thasos**



BQ200 **Artic Snow**

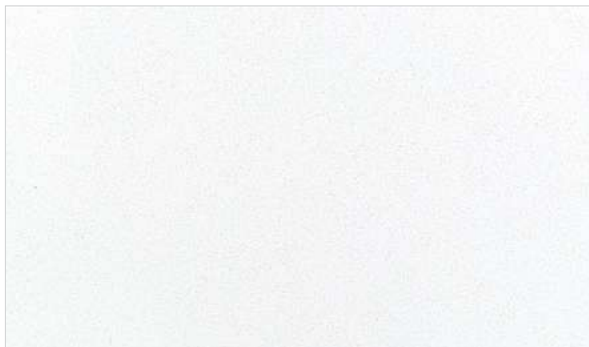


BQ2088 **Onyx White**

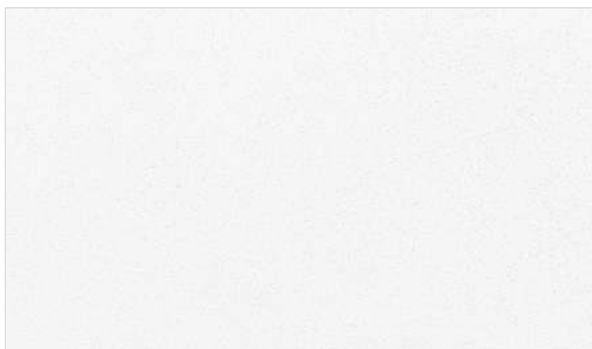




BQ501 **Bianca Sparkling**



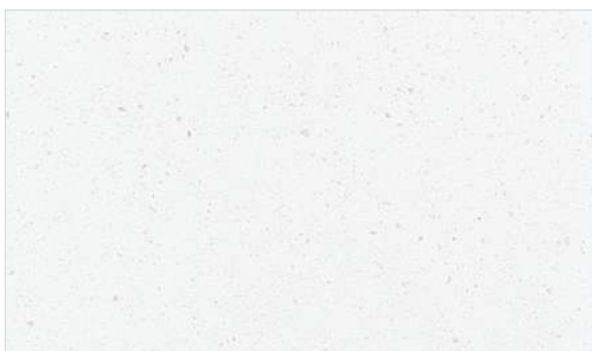
BQ201 **Milky White**



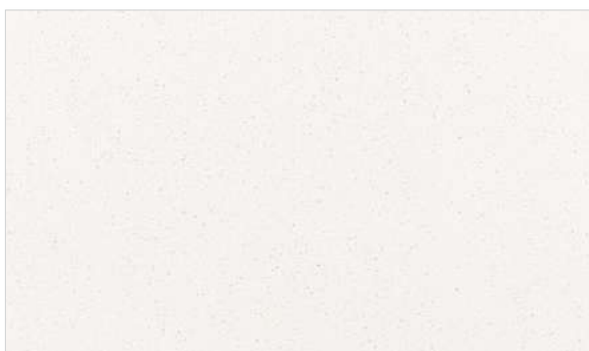
BQ400 **Silver White**



BQ1080 **Crystal Ice**



BQ850 **Crystal Ivory**



BQ900 **Crystal Salt**



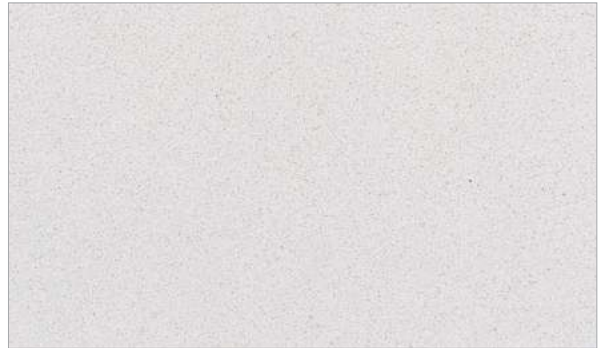
BQ940 **Crystal Pepper**



BC190 **Sparkling White**



BQ8805 **Cendre**



BS390 **Stellar**



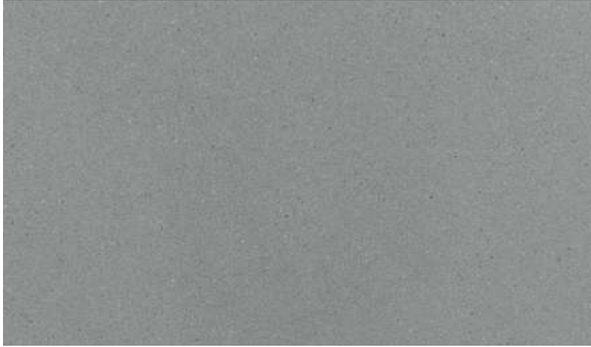
BQ982 **Castelo**



BQ8437 **Jura Grey**

Antique Finishes





BQ278 **Paloma Honed**



BQ277 **Santenay Honed**



BQ3603 **Galilea**



BS250 **Twilight Grey**



BS124 **Satinet**



BC186 **Sparkling Red**



BQ9310 **Silver Sea**



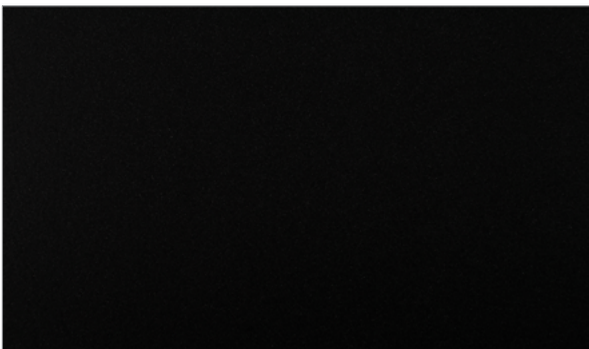
BQ370 **White Shells**



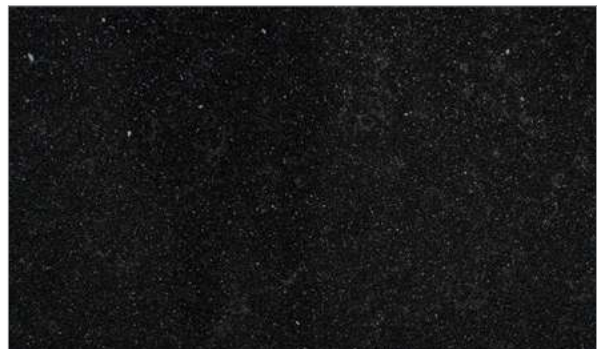
BC1000 **Sparkling Black**



BQ262 **Crystal Black**



BQ2101 **Pure Black**



BQ2102 **Belgium Blue**



PRODUCT DETAIL

Each slab is equipped with a Warning Label for fabricators & installers. Health guidelines regarding crystalline silica are provided on our website: vicostone.com/en/documents-download



VICOSTONE **WARNING LABEL**

VICOSTONE® SURFACES
Applicable to Product series B
Crystalline silica (SiO₂) (quartz, cristobalite) up to 82%

HAZARD STATEMENTS

H220 Causes eye irritation.
H330 May cause respiratory irritation.
H350 May cause cancer by inhalation.
H410 Causes damage to aquatic life through prolonged or repeated exposure (See evaluation).

PRECAUTIONARY STATEMENTS

Prevention:
P201 Obtain, read and follow all safety instructions before use.
P202 Do not breathe dust.
P273 Avoid release into the environment. Do not touch eyes.
P280 Do not eat, drink or smoke when using this product.
P281 Use only outdoors or with adequate ventilation.
P300 When production gives rise to dusts/fumes/aerosols/vapors/liquids:
Response:
P301+P312 If swallowed: Rinse mouth with water for several minutes. Remove contact lenses if present and easy to do. Continue drinking.
P302+P352 If on skin: Remove product to help skin and keep comfortable for breathing.
P303 If exposed or contaminated: Get medical advice.
P304+P340 For medical help: Call a poison center or a hospital.
P305+P351+P338 If eye irritation persists: Get medical help.

Storage:
P201+202 Store in a well-ventilated place. Keep containers tightly closed.

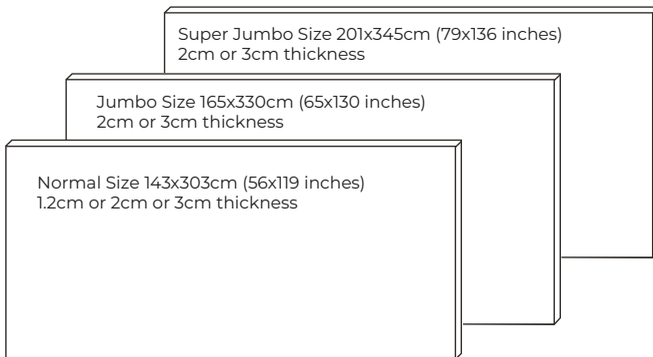
Disposal:
P501 Dispose of contents in accordance with local regulations.

Safety:

- Use respirators to protect workers from inhaling dust.
- Preventing and minimizing the production of VICOSTONE® dusts (e.g. by cutting, grinding, drilling, grinding etc.) must be carried out using water spraying tools.
- Use vacuum cleaners or strong suction for cleaning. Do NOT use dry sweeping, dry brushing or compressed air to clean.
- Use local exhaust ventilation (LEV) systems. To capture silica dust and prevent dust from entering.
- Even when equipped with water irrigation, mechanical tools are less recommended for cutting VICOSTONE® slabs.
- Use methods to reduce noise when processing product.

Respirators can reduce the exposure to dusts, but they do not eliminate the source of dusts and therefore do not prevent dust from entering the respiratory system. These devices are not intended to be used as a substitute for proper ventilation. The manufacturer is not responsible for the use of these devices. For more information on the use of these devices, please refer to the manufacturer's instructions. (Detailed guidelines regarding safety can be found in the safety data sheet attached to this product under VICOSTONE® SAFETY DATA SHEET) For more information on the use of these devices, please refer to the manufacturer's instructions. (Detailed guidelines regarding safety can be found in the safety data sheet attached to this product under VICOSTONE® SAFETY DATA SHEET) For more information on the use of these devices, please refer to the manufacturer's instructions. (Detailed guidelines regarding safety can be found in the safety data sheet attached to this product under VICOSTONE® SAFETY DATA SHEET)

Vicostone Zero Risk Company
Vicostone is a registered trademark of Vicostone Group. Vicostone Group is a registered trademark of Vicostone Group. Vicostone Group is a registered trademark of Vicostone Group. Vicostone Group is a registered trademark of Vicostone Group. Telephone: +422 021 688 800 | Fax: +422 021 688 801 | Email: info@vicostone.com | Website: www.vicostone.com



THICKNESS	SLAB WEIGHT (KG)			KG/M ²
	Normal Slab	Jumbo Slab	Super Jumbo	
1.2 cm	126	163	208	30 kg/m ²
2.0 cm	210	272	346	50 kg/m ²
3.0 cm	315	408	520	75 kg/m ²



Microbial Resistance
ASTM D 6329-98

The product images shown are for illustration purposes only. Color, shade and grain may vary from actual product. Vicostone reserves the right to change product images at any time without notice

TECHNICAL SPECIFICATIONS

SPECIFICATIONS	TEST METHOD	RESULTS
Water Absorption	ASTM C97 / C97M-18	≤ 0.02 %
	BS EN 14617-1:2005	≤ 0.02 %
Apparent Density	ASTM C97 / C97M-18	2.1 – 2.3 g/cm ³
	BS EN 14617-1:2005	2.1 – 2.3 g/cm ³
Flexural Strength	ASTM C880/C880M-18	Fine and medium grain: ≥ 55 MPa Coarse grain: ≥ 41 MPa
	BS EN 14617-2:2016	Fine and medium grain: > 60 MPa Coarse grain: > 40 MPa
Compressive Strength	ASTM C170/C170M-17	Dry: ≥ 200 MPa
	BS EN 14617-15:2005	Dry: ≥ 185 MPa
Chemical Resistance	ASTM C650-04:2014	Unaffected
	BS EN 14617-10:2012	Class C4
Dimension Stability	EN 14617-12:2012	Class A
Impact Resistance	ASTM C1870-18	36-inch ball drop: ≤ 0.25 in 48-inch ball drop: ≤ 0.27 in
	BS EN 14617-9:2005	> 4 J
Abrasion Resistance	ASTM C501-84:2015	Abrasive Wear index: $I_w \geq 179$
	BS EN 14617-4:2012	Volume of chord: $V \leq 165 \text{ mm}^3$ Chord length: $l \leq 27 \text{ mm}$
Thermal Shock Resistance	ASTM C484-99:2014	No visible damage after 10 cycles
	EN 14617-6:2012	No visible defects after 20 cycles Change in mass: ≤ 0.05% Change in flexural strength: - 8.4% ÷ 5.4%
Freeze-thaw Resistance	ASTM C1026-13:2018	No visible damage after 300 cycles Wt.Loss: ≤ 0.09%
	EN 14617-5:2012	No obvious damage after 25 cycles $KM_{125} = 93 \div 105\%$
Mohs's Scratch Hardness	EN 101: 1991	≥ 6
Slip Resistance	DIN 51130:2014	R9 at Honed 400
	ASTM C1028-07	Static coefficient of friction - Dry: 0.7 ÷ 0.8 (Polished/Honed finish) - Wet: 0.5 ÷ 0.7 (Polished/Honed finish)
Microbial Resistance	ASTM D6329-98	Ranking 3: Resistant to Mold Growth
Stain Resistance	ASTM C 1378-04:2014	Class A (Polished finish)
Surface Burning	ASTM E84	Class A

MATERIALS COMPARISON

MATERIALS	QUARTZ	GRANITE	LAMINATE	SOLID SURFACE
Scratch Resistance	★★★	★★★	★★	★
Stain Resistance	★★★	★★	★★	★★★
Chip and Crack Resistance	★★★	★★	★★	★★★
Heat and Burn Resistance	★★	★★	★★	★★
Resistance to Household Chemicals Acids and Solvents	★★★	★★	★★	★★★
Low Maintenance	★★★	★★	★★	★
Non-absorbency and Non-porosity	★★★	★★	★★	★★★
Mold and Mildew Resistance	★★★	★★	★★	★★
Flexural Strength	★★★	★	★★	★★
Color Consistency	★★★	★	★★★	★★★
Immunity to Freeze and Thaw	★★★	★★★	★	★

KEY	★★★	Excellent
	★★	Good
	★	Fair

FINISHES



EXPLORE CARE & MAINTENANCE TIPS





VICOSTONE

Hoa Lac Hi-tech Park, Hoa Lac, Hanoi, Vietnam

Tel: +842 433 685 826

Fax: +842 433 686 652

Email: info@vicostone.com

Web: www.vicostone.com



Follow us : [f](#) [t](#) [@](#) [v](#) [p](#)

DISTRIBUTED BY :
