



BQ8440 - Bianco Venato



BQ8270 - Calacatta



BQ8430 - Botticino Classic



BQ8220 - Carrara



BQ8550 - Onixaa



BQ8583 - Akoya



BQ9418 - Serra



BQ9470 - Azul Aran



BQ8560 - Dark Emparador



BQ8808 - Cinza



BQ8628 - Statuario



BQ8590 - Dolce Vita



BQ9453 - Taj Mahal



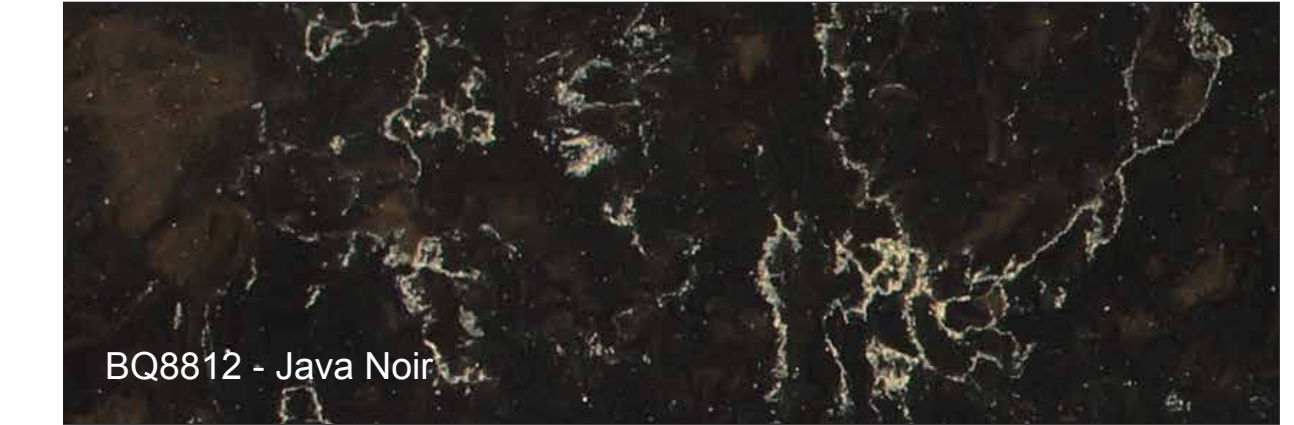
BQ9420 - Tobacco



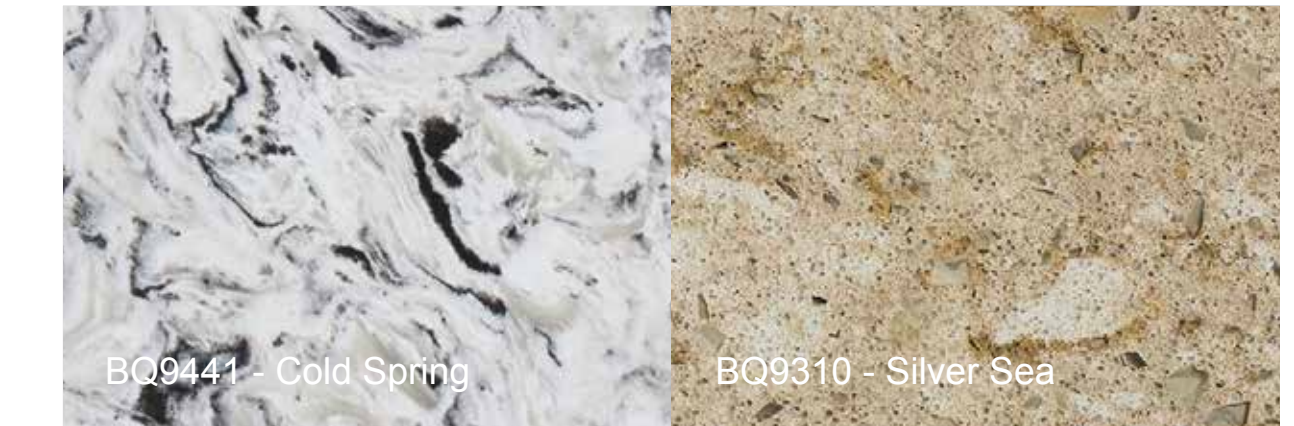
BQ8370 - Empire



BQ9419 - Safari

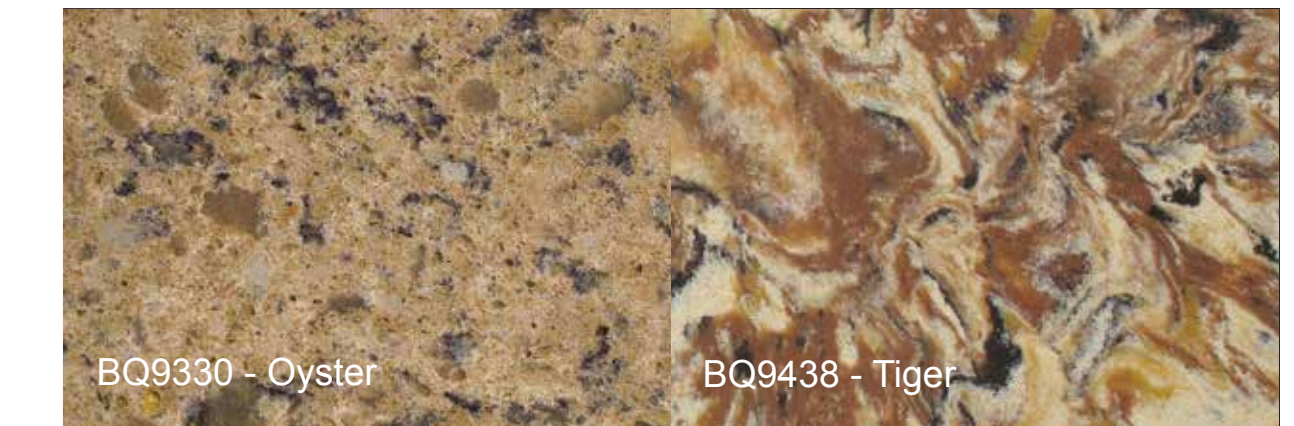


BQ8812 - Java Noir



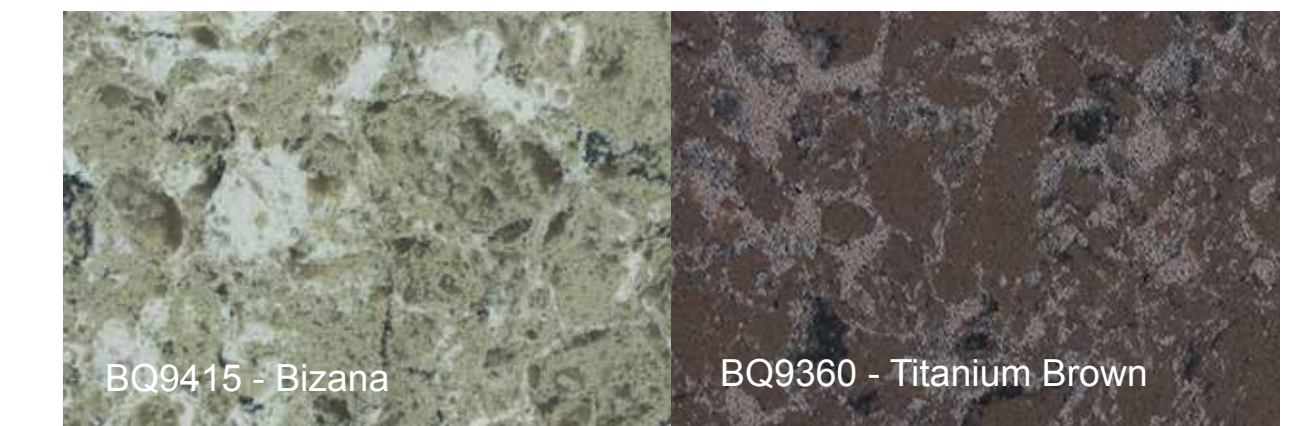
BQ9441 - Cold Spring

BQ9310 - Silver Sea



BQ9330 - Oyster

BQ9438 - Tiger



BQ9415 - Bizana

BQ9360 - Titanium Brown

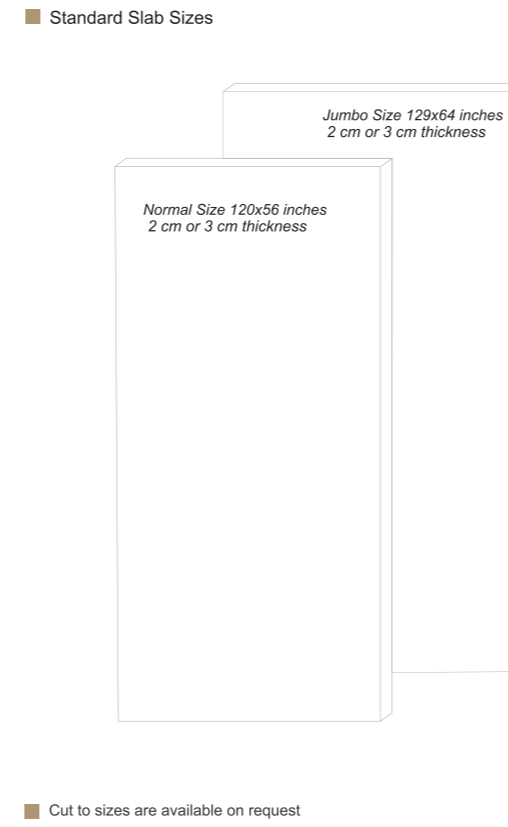


From *Nature* to *Reality*

TECHNICAL SPECIFICATION

Specification	Test Method	Result
• Water Absorption (% by weight)	EN 14617-1	≤ 0.03% (W4)
• Density	EN 14617-1	2.2-2.4 gr/cm ³
• Flexural Strength	EN 14617-2	>40 MPa (F4)
• Impact Resistance	EN 14617-9	4.0-10.0J
• Compressive Strength	EN 14617-15	170-230 MPa
• Resistance to Deep Abrasion	EN 14617-4	89-194 mm ³
• Freeze-Thaw Resistance	EN 14617-5	No defects after 25 freeze-thaw cycles
• Mohs Scale of Hardness	EN101	6.0-7.0
• Slip Resistance at Honed 400	DIN 51130	R9-R10
• Microbial Resistance	ASTM D6329	Ranking 3 Resistant to Mold Growth
• Chemical Resistance to Acids	EN14617-10	Class C ₁
• Determination of Resistance to thermal shock	EN 14617-6	Δm=0.06% ΔRf,20=-4.7%

FORMATS & SIZES



VICOSTONE JSC

Hoalac Hi - Tech Park, Hanoi, Vietnam
 Tel: +84 423 477286
 Fax: +84 433 686652
 Hotline: +84 (0) 904386541
 Email: info@vicostone.com
 Website: www.vicostone.com

OUR DISTRIBUTOR

VICOSTONE QUARTZ SURFACES

NATURAL COLOUR

VICOSTONE[®]
 QUARTZ SURFACES

NATURAL COLOUR

VICOSTONE QUARTZ SURFACES

For Nature & Life

