



OreanaTM

STONE & CERAMIC

Engineered Quartz Surface

Company Profile

Oreana Quartz Stone & Ceramic (Solid Surface) is a modernized, big enterprise specialized in manufacturing quartz stone marble, Nano Dobule Charge, GVT, Rustic and Wall Tiles (Digital Printing) collection. Recently established and developed speedily over a decade it has become a group company of Status Seramik (I) Pvt. Ltd. (SSIPL) with wide sales and dealer's network in India.

With an annual output production of more than 4 million square of floor tiles and quartz stone. Oreana has the most sophisticated technology supports and collaborations towards its production setup with the best organization of the world including most experts like, Technology by BRETON (Italy-SPA.), R & D by SHUOYU (China) and Design by OVERLAND QUARTZ STONE (China). The strengths of Oreana lies in its innovative adaptability amidst ever changing market expectations and providing tailor – made product to its clients.



Sanjay Patel - M.D.(SSIPL)

Our team is ever ready to support our customers and provide all necessary technical assistance required. Also on the selection of an appropriate product more detailed information on individual products and their applications can be provided.

We work closely with best of breed global solution providers. Each of these relationships presents us with opportunity to gain additional expertise in the relevant areas. This in turn, enables us to provide our customers with solutions that best fit their requirements. Empowering business with technology has been our driving force and this has been achieved by translating the expertise into value based cost effective solutions.

OUR VISIONS

Focusing on the "Brand Strategy" of a long life company, Oreana is contributing itself to the first environmental-friendly group in the ceramics industry. To strengthen its leading role in India building ceramics industry, Oreana is expecting a bigger improvement for Oreana's worldwide business with this new biggest ceramics park in India and to become a list company in the near future.



Engineered Quartz Surface

3150mm X 1450mm | 3075mm X 1375mm



GARNET



SNOW WHITE



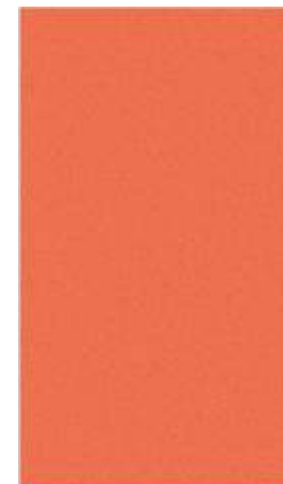
GOLDORE



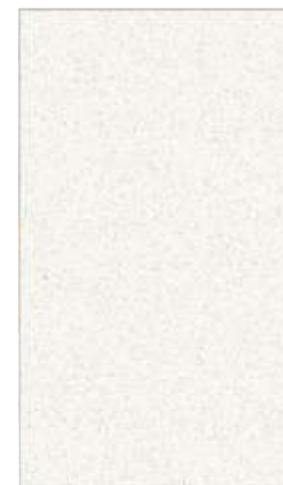
QARA



NERO ZIMBABWE



CAESAR



TURMALIN





BLANCO



CALIZA PINK



LAPIS



AQUA MARINE



NERO IMPALA



GRIS ASTURIAS

3150mm X 1450mm | 3075mm X 1375mm



MARRON GLACE



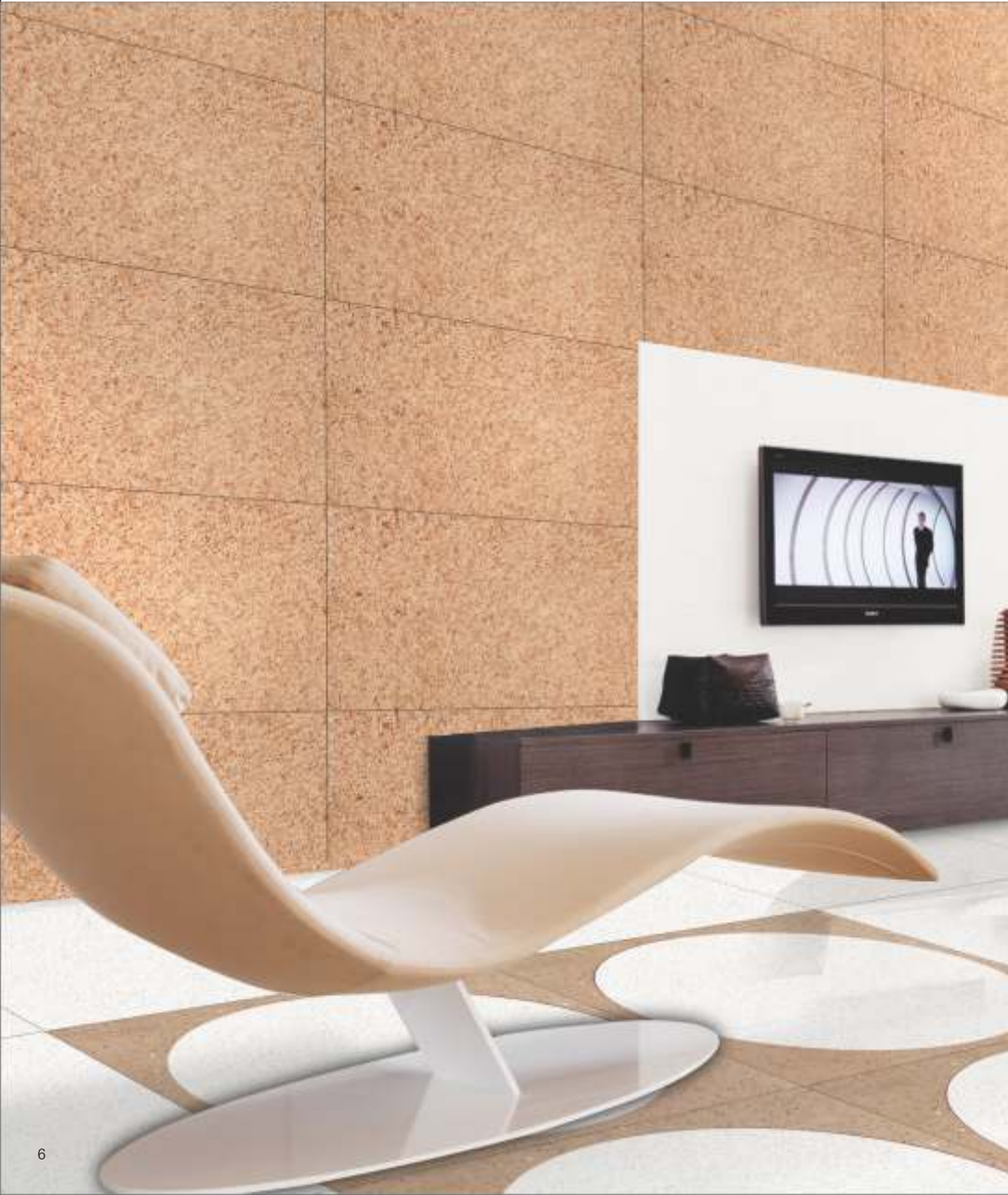
BALTIC PINK



FERRADA



GRESS



AMARILLO SOL



STAR BEIGE



ANDESITE



MOONSTONE



TOPAZ BLUE



GRIS ANTRACITA



NERO



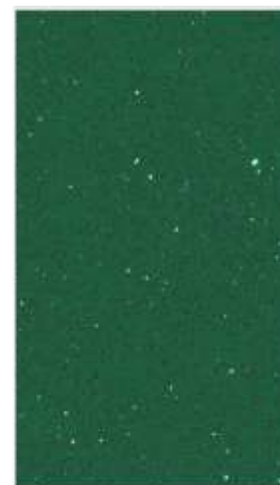
CHOCO FANTASY



CEMENTO



SNOW FLAKES



LILORE



CITRINE

TECHNICAL SPECIFICATION

TEST SPECIFICATION	STANDARD OF TEST	RANGE OF QUARTZ
Water Absorption	ASTM C 97, EN 99, PR EN14617-1 BS6431:PART 11	0.02-0.05/ 0.0514/ 0.02
Thermal Expansion Linear Coefficient of T.E	NFP, EN 103 ASTM4535	20-30
Surface Hardness	EN101,CN10631	6-7
Density	ASTM C97 CNS11321 BS6431: PART 13	2350-2450
Resistance to fire	DIN4102	B1
Compressive strength	ASTM C170 CNS11319	235-250 / 180-190
Flexural Strength Module	En100, CNS1322 ASTM C97 BS6431:PART12	28-40, 6100
Angle		No visible change
Glossiness	G8	65
Shock resistance	ASTM C848	No scaling
Chemical Resistance (resistance to acid)	PR EN 14617-10 BS6431:PART12	cl.C4 class 1/ class AA
Resistance to deep abrasion	En102,astm C241 CNS11320	No Defect Observed
Resistance to De-icing salts	ASTM C 672	120-180 4810
Resistance to rapid freezing & thawing	ASTM C 666 DIN 52104	Levigato 320=R9, Ponce 320=R9, Honed=320=R9 1.2060
Impact Resistance	Pr EN 14617-9	5,+2
Slippage resistance	DIN51130/ASTM E 303	Levigato 320 R9, Ponce 320 R9, Honed 320 R9

Other Feature

- Resistance to abrasion, shock & flexural strength.
- Dimensional stability that reduces wastage during installation.
- Uniformity in color that makes it suitable for large application.
- Repolishable.

Thickness in mm availability

12mm | 15mm | 18mm | 20mm | up to 30mm
Customized thickness on bulk requirements

Packaging Details

sizes in mm (Appx.) availability	In sq. ft (Appx.)
3075 x 1375mm	10 x 4.5 ft
3150 x 1450mm	10.33 x 4.75 ft

- Customized sizes available on bulk requirements

ADVANTAGES OF OREANA QUARTZ SURFACES

	Oreana Quartz Engineered Stone	Granite	Vitrified Tiles	Composite Marbles
Scratch Resistant	★	★	◆	●
Stain Resistant	★	◆	★	●
Chip And Crack Resistant	★	◆	◆	▼
Heat and Burn Resistant	◆	◆	◆	◆
Resistace to Household Chemicals,Acids and Solvents	★	★	★	●
Low Maintenance	★	◆	◆	●
Non absorbent and Non porous	★	◆		●
Mold Mildew Resistant	★	◆	◆	●
Flexual Strength	★	▼	◆	●
Glossiness	★	◆	●	▼
Color Consistency	★	▼	★	★
Immunity to Freeze and Thaw	★	★	▼	▼

★ Excellent ◆ Good ▼ Fair ● Poor

Wooden Palleting only based on thickness / size

Customized packing in corrugated boxes in 12mm can also be provided.

Note : Due to Printing Process, the colours of the actual products may differ from the picture. For true colour matching purpose refer the sample.



STATUS SERAMIK (I) PVT. LTD.

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