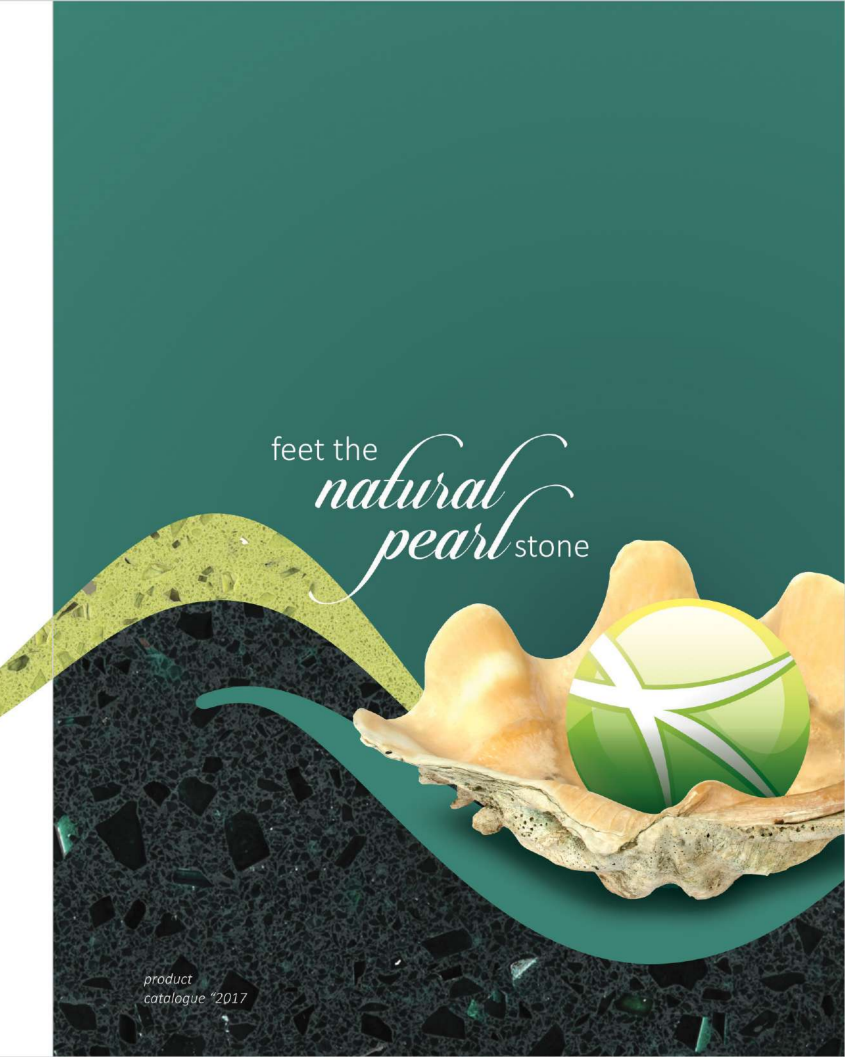
TECHNICAL SPECIFICATION

Sr.No.	Inspectio	n item	Unit	Standard Requirements	Experimental results
		Crack		The permitted number of the line should be zero with the length no more than 10 mm	n NO
	Apperance defects	Arrises Lack	٠	Permitted number with length not more than 10mm and width not more than 2mm (with length ≤ 4mm and width ≤ 1mm exclusive) is 2 per meter	NO
1		Angels Lack		Permitted number with length not more than 3mm and width not more than 3mm (with length ≤ 2mm and width ≤ 2mm exclusive) is 2 per meter	NO
		Sand hole		Diameter less in 2mm, exit, but not effect the decorative effect.	NO
2	Colors and patterns		-	The color of the same lot material should be fundamental harmonic, the pattern should be basically uniform	Coincidence
3	Flatness tolerances length range ≤ 400		mm	<0.5	0.10
4	Allow tolerance of angle length range ≤ 400		mm	<0.6	0.12
5	Density		g/cm ^a	>2.30	2.37
6	Water absorption rate		%	<0.10	0.06
7	Flexural strength		Мра	>20.0	26.5
8	Dry compression strength		Мра	>120.0	234.3
9	Mohs hardness		•	4-7	6
10	Glossiness		GS	>40	55
11	Radioactivity		Category	gory A : IRa ≤ 1.0, Iy ≤ 1.3; gory B : Not A, but IRa < 1.0, Iy < 1.9; gory C : Not A & B, but meets the Iy < 2.8	



THE ADVANTAGES OF QUARTZ STONE ARE

1. Durability

Exceptional hardness (Mohs 6. 5 -7 grade), strength and durability.

2. Luxurious appearance

Its radiant look will optically expand and brighten your interiors.

3. Color variety

Wide range of available colors and textures will meet the expectations of even the most demanding customers. We may also custom customers' appointed designs and colors.

4. Thickness

With thickness of 12mm/15mm/18mm/20mm/25mm/30mm for selection.

Resistance

The stone surface is resistant to high temperatures, chemicals, abrasion, scratches and cuts.

6. Hygiene

Thanks to its zero porosity, our quartz stone meets all hygienic requirements and is also very easy to maintain.

7. Unique designs and colors

Available in mono colours, multi colours and star series

8. Consistency

The individual product ranges are composed of different materials, mixtures and additives.

9. Water absorption & hardness

Our stone is with low water absorption at 0. 08% and Mohs hardness at 6-7 grade & Shore hardess at 78.

10. Maintenance

Unlike other surfaces, Quartz stone requires almost no maintenance at all (except general cleaning). Thanks to its non-porous surface, no residues can penetrate it and leave permanent stains

OUR PRODUCTS ARE OFFERED IN THE FOLLOWING SIZES:

Slabs - 3 mtrs. x 1.5 mtrs.

- Customised size can be done as per requirement.
- Products can be produced in thickness from 10 up to 30 mm

Surface finishing of products:

- Nano Polished surface
- Polished surface

Comparis	Quartz Stone and Natural Stone	Quartz Stone	Marble	Granite
	Flexural Strength (kg/cm²)	515	60	134
	Impact Test (cm)	135	29	61
+	Water Absorption (by Weight(%)	0.02	0.55	0.33
	Compressive Strength (kg/cm²)	2200	2161	1921
	Freezing Compressive Strength (after 25 cycles)	2082	2082	1906

A pearl is shaped after years of great care and love by nature. Pearl is beautiful, Pearl is eternal.

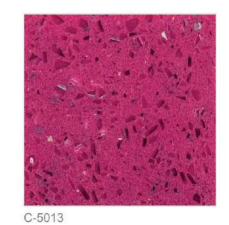
Pearl Stone is a company that promises to deliver eternal beauty to your homes. It is a company high on technology and high on style. With the combination of the two, it will deliver products that excite the owners and delight his guests.

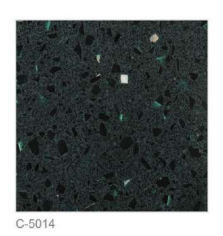
Located at Morbi, the Ceramic Capital of India, the factory is established with state of the art technology imported and professionally adopted. The management has years of experience behind them to take the company, its products and the brand to great recognition.

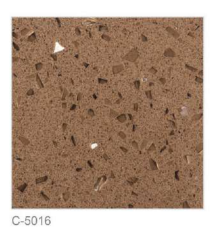


feet the natural pearl stone

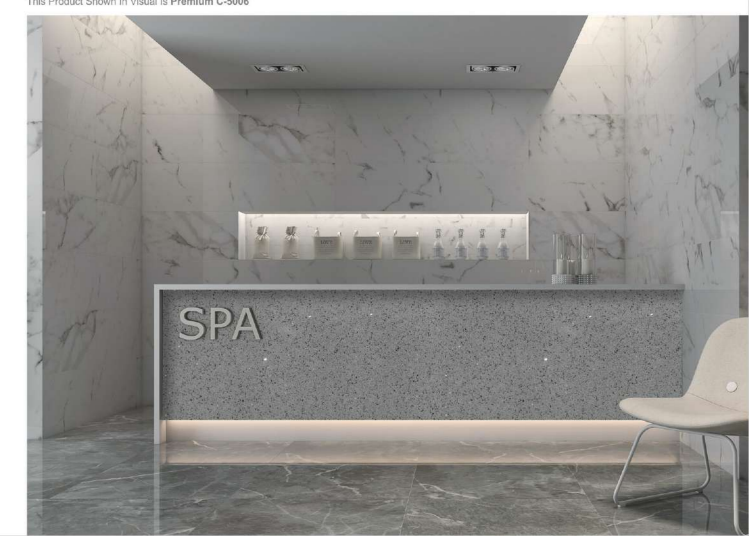








This Product Shown In Visual Is Premium C-5006

















This Product Shown In Visual Is Premium 8003

















