

600X600 MM

Beige Colors

Vitrified Tiles



Inspired From The Beauty And Natural Beige Colors Around The World.

The Indian Consumer Is Becoming More And More Design & Beige Colors Conscious By The Day. A Home Is No More A Necessity But It Is A Reflection Of One's Status, Personality & Taste. Therefore, The Demand For Premium Quality Vitrified Tiles With Beautiful Designs And Perfect Craftsmanship Has Increased By Leaps & Bounds. Presents A Beige Colors Collection

of Beige Colors Vitrified Tiles to fulfill the ever-expanding needs and expectations of the Indian consumer. Abroad Vitrified range of Beige Colors Vitrified Tiles in an extensive array of exclusive designs in the 600x600mm sizes available through a wide distribution network.

600X
600 MM
Vitrified Tiles



Beige Colors

Made In India, Vitrified Tiles Global Excellence.

Brand Story

Vitrified Tiles **INTO THE**

Beige Colors

is a leading manufacturer and exporter of high quality Beige Colors polished vitrified tiles. With a wide range of vitrified tiles, designed and produced in state of the art manufacturing unit at Morbi, India, the company is a force to reckon with.

It has been in business of supply of tiles of global quality, and have been successful in India as well With a strong management vision and excellent execution, their brand is one of the most respected in tthe industry all across the globe.

Application Areas:-



600X
600 MM
Vitrified Tiles

Surface Introduction

This Collection Is
Made With The Exclusive
System Crystal Shine Finished
Tiles Technology

FROM AESTHETIC SPLENDOR TO UNPARALLELED PERFORMANCE

We Use Exclusive System Vitrified Tiles Advance Technologies To Produce The Critsal Beige Colors Collection. This State-of-the-art Manufacturing Facility Utilizes The Latest Nano Technologies To Ensure The Highest Precision And Efficiency In The Production Process. Each Tile Is Made With The Utmost Care And Attention, Resulting In A Flawless And Impeccable Finish.



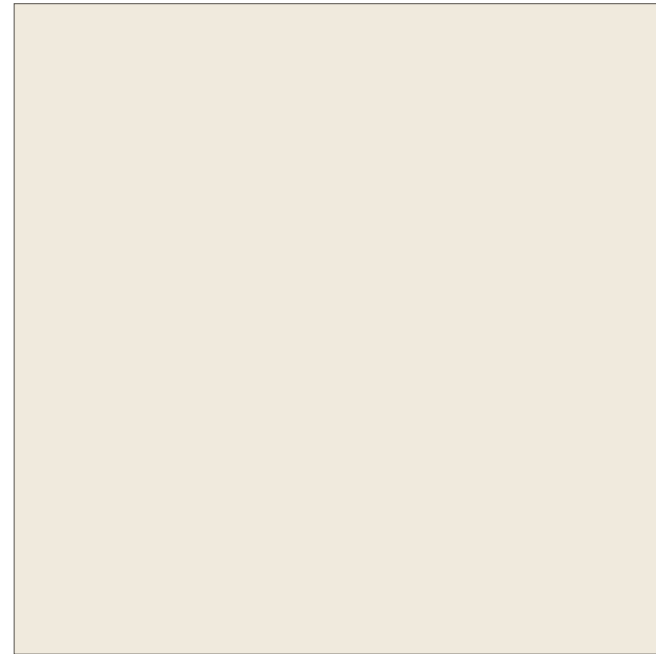
Surface Introduction

THE SMART CHOICE FOR SAFETY

Imagine stepping into a space that feels elegant and welcoming—that's the magic brings to the table. The Beige Colors Tiles technology used in the Critisal collection and from high-quality porcelain makes these tiles tough, long-lasting, and easy to care for.

- It Does Not Burn
- Resistant
- Zero Pvc
- It Loves The Environment
- Recyclable
- Safe
- Long Lasting
- Hygienic
- Versatile
- Zero Vocs





Rustic Marfil



Thickness tile image

 High Strength

 Use for Floor

 Maintenance Free

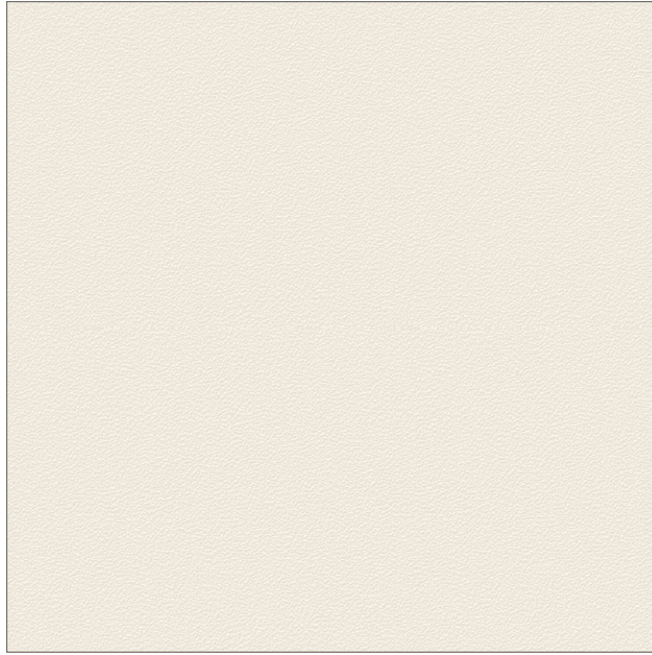
Beige Colors Tiles to create both lively and balanced compositions which harmonize with each other and with the context.



Vitrified Body With Beige Colors
600x600 mm

Beige Colors
Vitrified Tiles

Crystal
COLLECTION



Crystal Marfil

 High Strength

 Use for Floor

 Maintenance Free

Beige Colors Tiles to create both lively and balanced compositions which harmonize with each other and with the context.



Thickness tile image





Technical Specification

Characteristics	600x600MM Vitrified Tiles (Rustic Matt Marfil & Crystal Marfil)	Test Method
(A) Dimension & Surface Quality		
1) Length & Width	±0.10 %	EN 98/IS 13630 part 1/ISO 10545-2
2) Thickness	±4.0%	
3) Straightness of side	±0.10 %	
4) Rectangularity	±0.10 %	
5) Surface Flatness		
a) Center Curvature (%) (max. Deviation)	±0.20 %	
b) Edge Curvature (%) (max. Deviation)	±0.20 %	
c) Corner Warpage (%) (max. Deviation)	±0.20 %	
6) Surface Quality	Min 95% of tile will be Free from visible defects	
(B) Physical properties		
1) Water Absorption	Avg 0.3 But <0.5%	EN/IS 13630 Part 2/ISO 10545-3
2) Modulus of Rupture [N/mm ²]	Min-38	EN99/ IS 13630 Part 6/ISO 10545-4
3) Breaking Strength in N	Min- 4000	
4) Moisture Expansion in mm/m	0.02	EN155/IS 13630 part 3
5) Scratch Hardness of Surface (Mohs)	Min-5	EN101/IS 13630 part 13
6) Resistance to Deep Abrasion of unglazed tiles	Max - 150(For Vitrified Tiles)	EN154/IS 13630 part 11/ISO 10545-7a
7) Resistance Abrasion of glazed tiles (Intended for use on floors volume in Cubic Millimeters)	130 (For Unglazed & Vitrified Tiles)	EN154/IS 13630 part 11/ISO 10545-7
8) Coefficient of liner thermal expansion from ambient temperature to 100 C	7X10 ⁻⁶ k-1, Max	EN154/IS 13630 part 4/ISO 10545-8
9) Thermal Shock resistance	10 Cycle passed	EN103/ IS 13630 part 5
10) Cracking resistance	N.A	EN103/ IS 13630 part 9 ISO 10545-9
11) Frost Resistance	Resistance	EN202/ IS 13630 part 10 ISO 10545-12
12) Bulk Density	N.A	EN99/ IS 13630 Part 2
13) Impact Resistance	N.A	IS 13630 Part 1
(C) Chemical Resistance		
1) Stain Resistance	Min-Class-1	IS 13630 Part-8 ISO 10545-13 & ISO 10545-1
2) Resistance to Household Chemicals	Min-Class-AA	
3) Resistance to Acid and alkalis (With exception of hydrofluoric acid & its compounds)	Required if Agree	

Packing Detail

Size	Thickness (approx.)	Pieces / Box	Coverage Area/Box Sq.mtr (Approx.)	Weight/Box (Kgs.)
600x600 Nano	7.5 mm	4 pcs.	1.44	23.0 kgs.



