www.coralceramic.com



MFG. FLOOR TILES

8-A National Highway, Lalpar, Morbi-363 642.
Phone: -+91-2822-240305

Fax:-+91-2822-241040/+91-11-47618090

Call:-+91-9879010024

The Natural Substance







Our Profile

On 20 September 2004, Coral attained Quality System Administration certification based on the most rigorous quality controls at all stage of production in optimum condition on, or before time Obtaining this certification was, for us, the result of teamwork and it means that we can give our customers the guarantee of total quality they deserve. In Coral we are now in a position to go a step further. We are working on adapting our quality control system to the AN-ISO 9001:2000 standard which, as well ascovering the standards already achieved through the ISO 9001standard covers otheraspects such as design control, the evaluation of customer satisfaction and the pre-mpting of customer expectations, These will enable us to respond before. Our aim is to demonstrate that Coral will always continue to be synonymous with quality. Welcome to a world limited only by your imagination Creativity and innovative skills. A world where you can spread your wings and find a myriad ways to express your wildest design fantasies. The world of Coral Ceramic, pioneers ans one of the largest selling designer tiles company. In the following pages you will be introduced to the latest collection of the rarest, most unconventional and imaginative designer tiles you'd have ever up your eyes on.

The Natural Substances 1 Ces

300x300mm: 395x395mm: 600x600mm

www.coralceramic.com

Digital Joint Free

12mm Thickness 04 - 05 **Rustic Punch Series** Glossy Series 06 - 07 - 08 - 09 Rustic Plain Series Rustic Punch Series Special Series 19 - 20 - 21 Super Special Series 300x300mm Rustic Punch Series 22 - 23 - 24 - 25 - 26 Rustic Punch Series

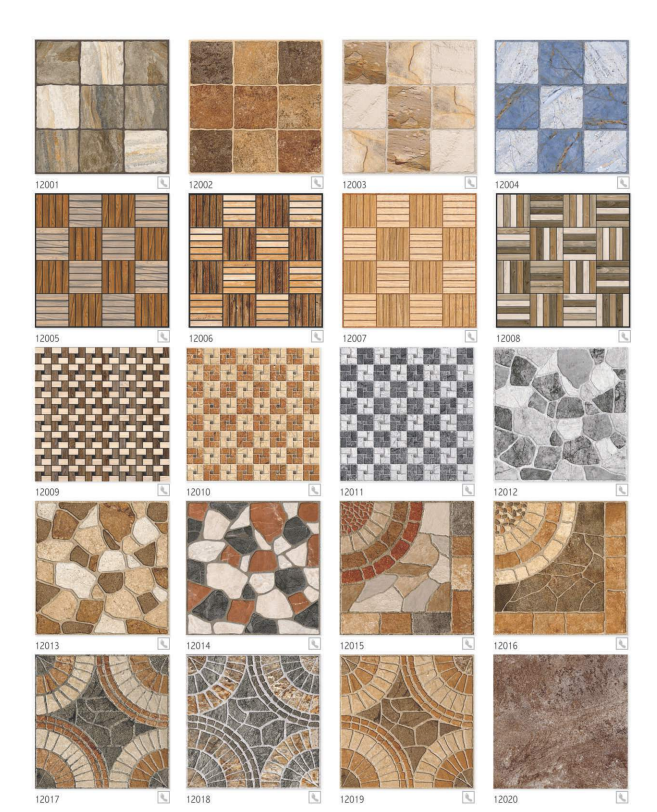
Regular Non Joint Free

Plain & S.P Plain Series Leather Series Matt White & Ivory Special Series

300x300mm

Glossy Ivory Series	33 - 3
Royal Series	35
Glossy Wooden Series	35
Glossy Black Series	35
Glossy Burgundy Series	36
Rustic Series	37
Diamond & S.M Series	37
Stone & Mosiaco Series	38
Rectangle Series	39
Pentagon Series	39
Platinum & Bubble Series	39
Plain & S.P Series	40
Anti - Skid Series	40
S.P Anti - Skid Series	40
Matt White & Matt Ivory Series	41
Glossy White & Glossy Black Series	41
Glossy Burgundy & Wooden Series	41





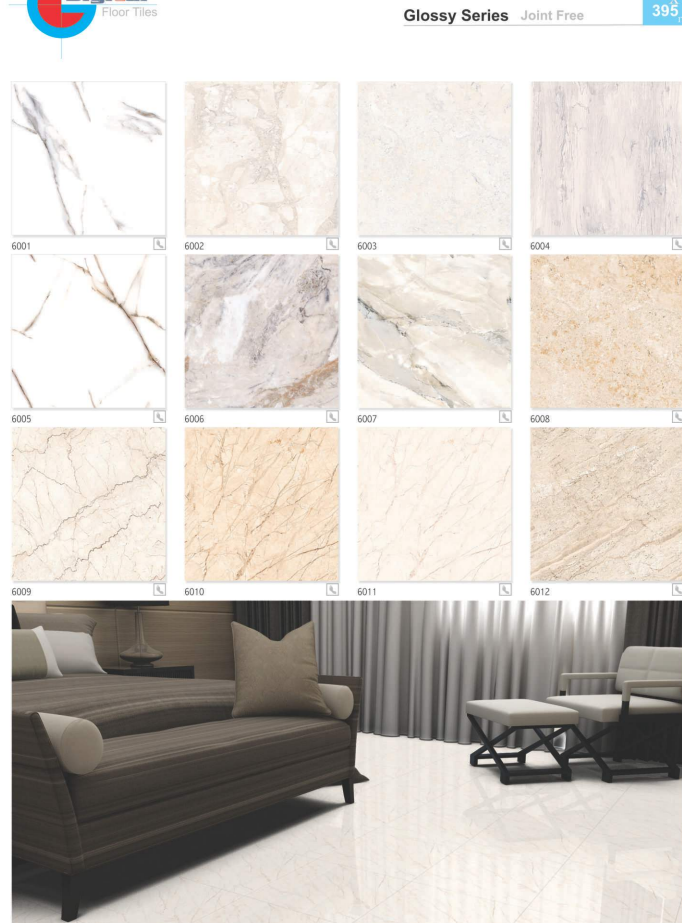














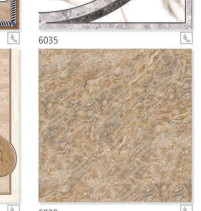




Glossy Series Joint Free















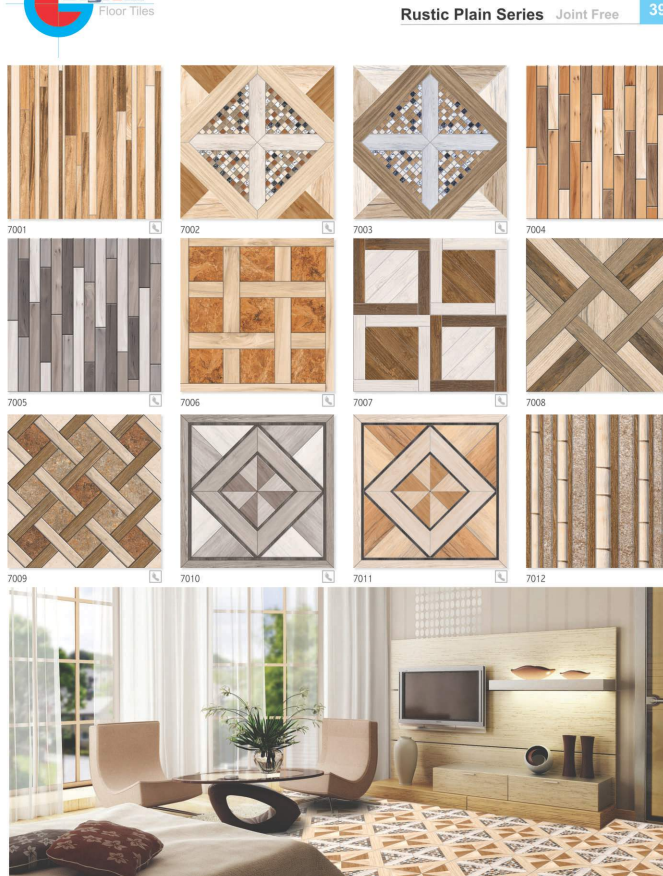


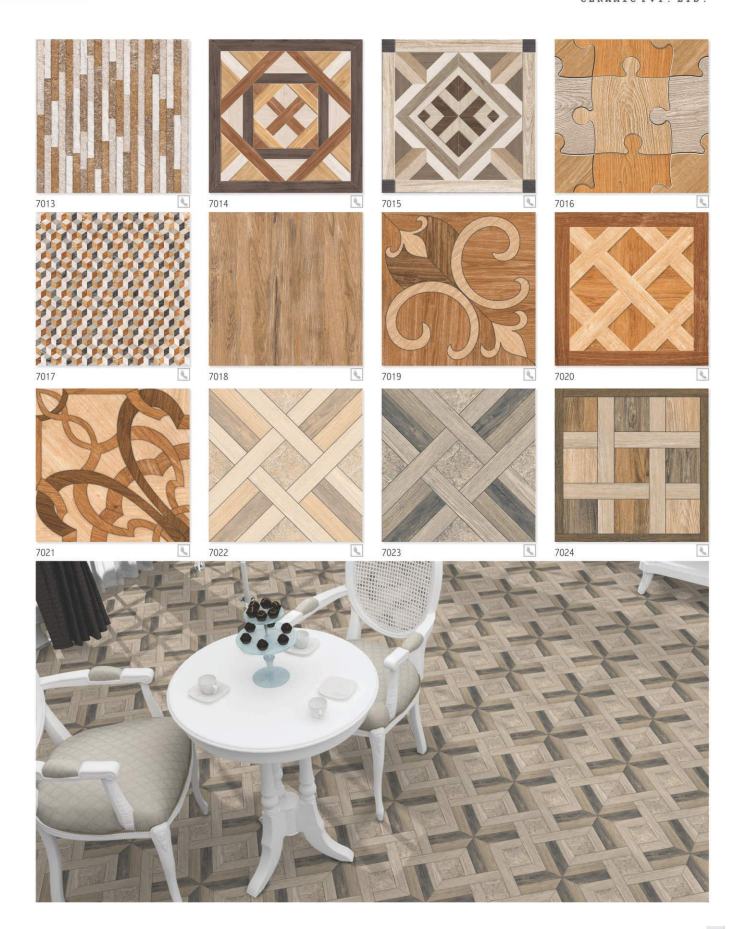


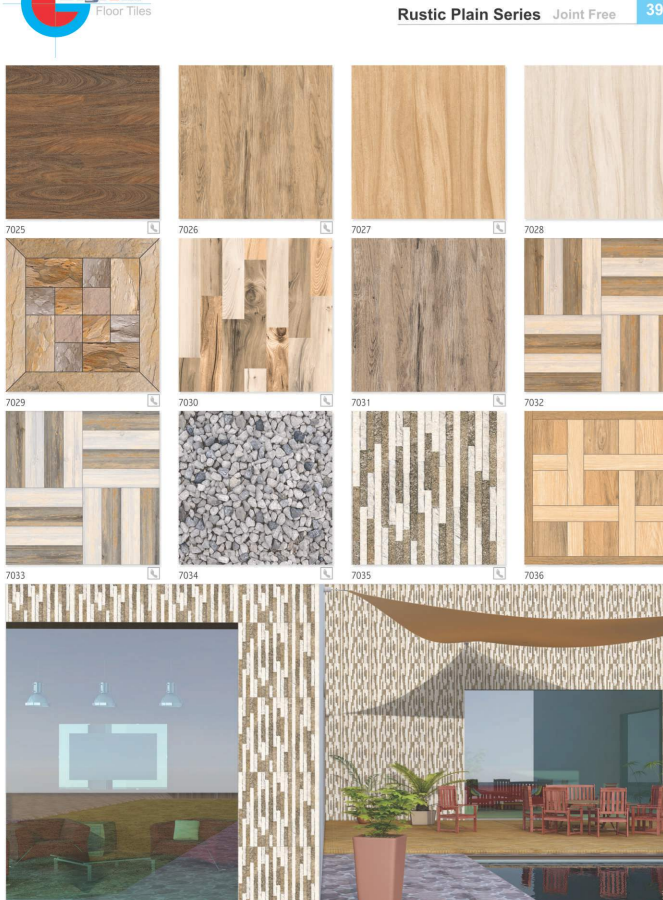


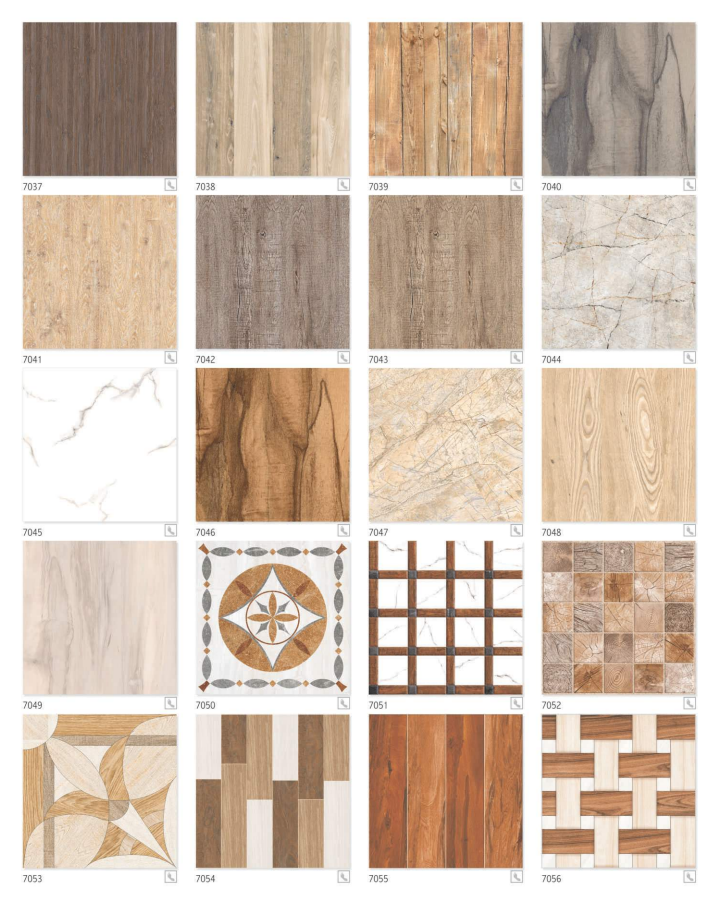




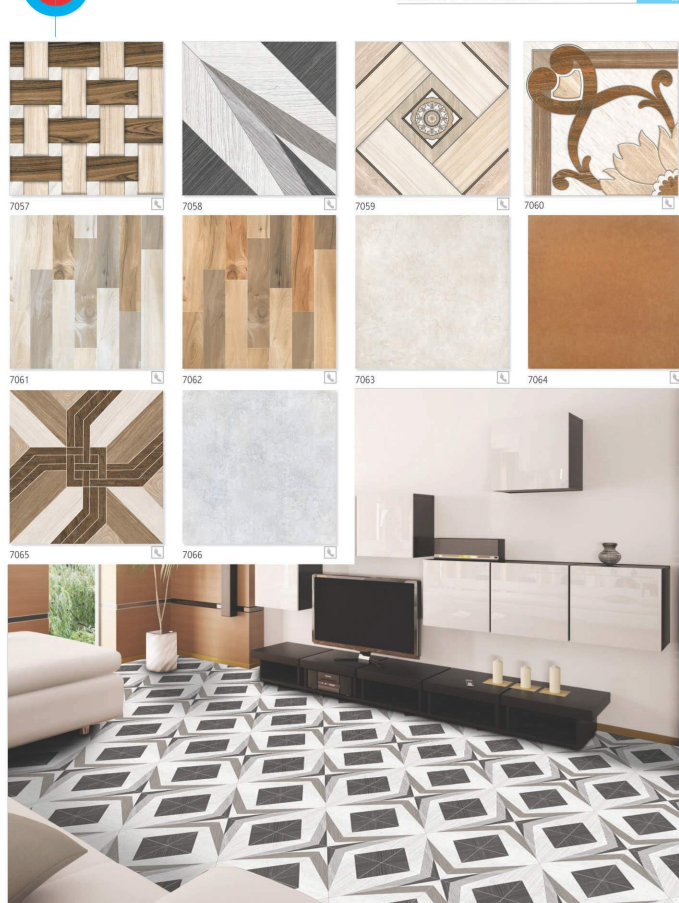


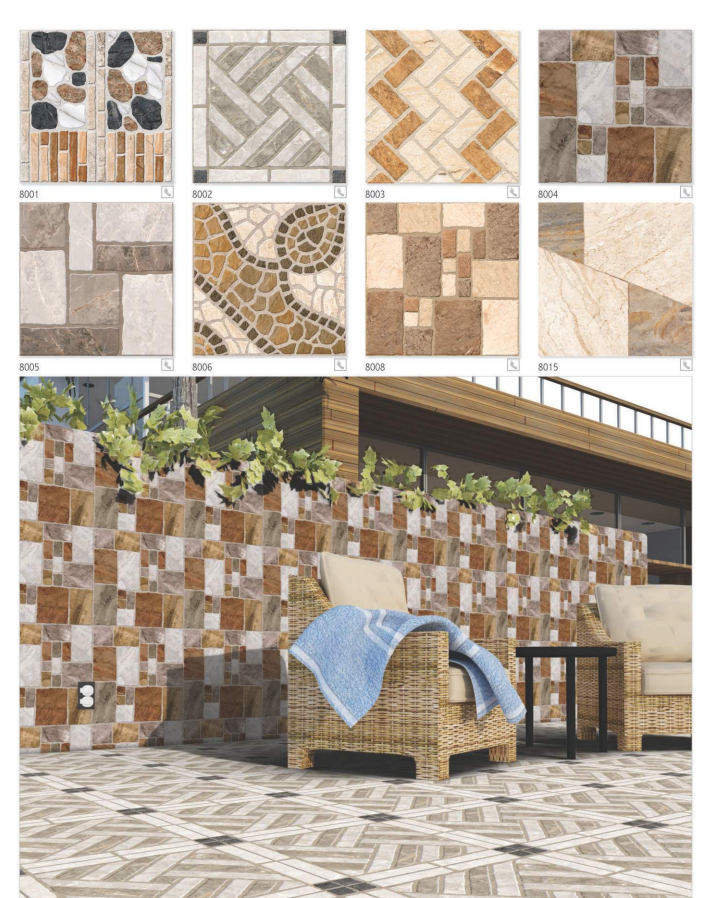




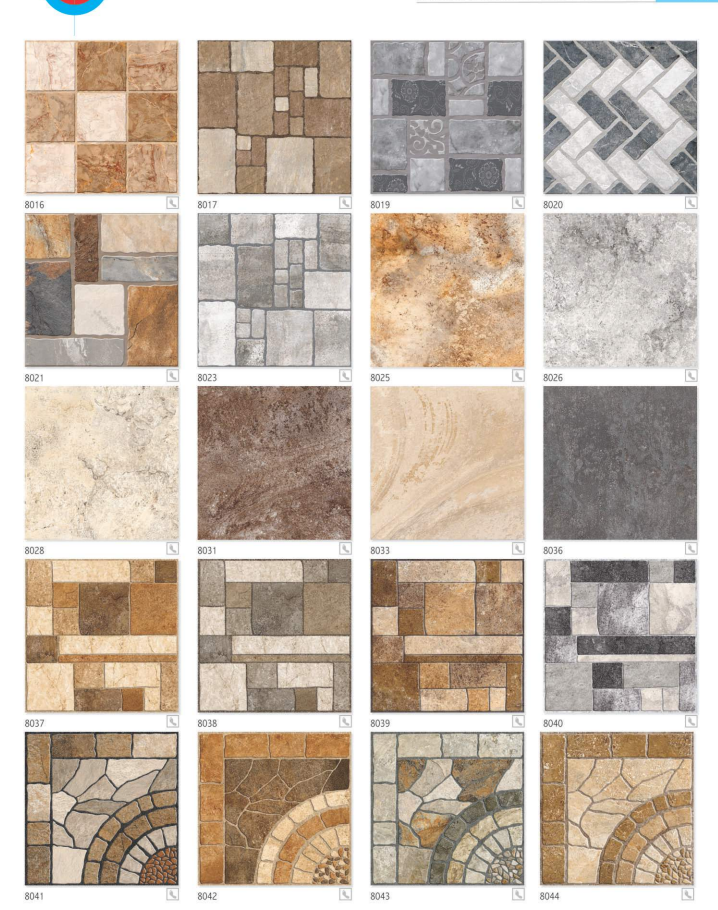
















Rustic Punch Series Joint Free

mm mm

Joint Free Special Series



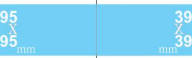






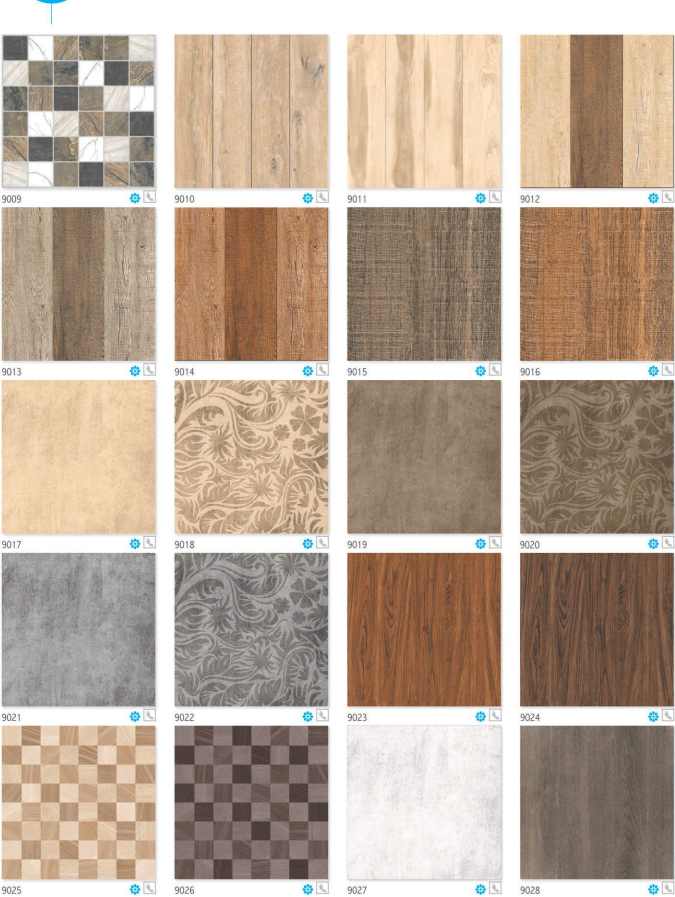


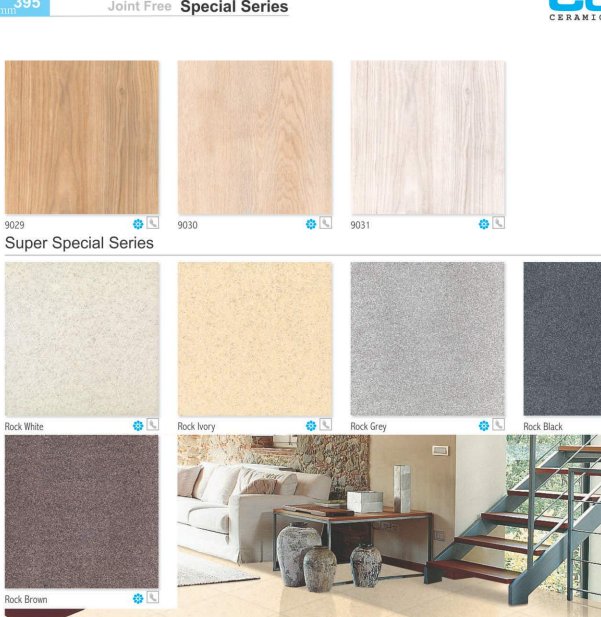
Special Series Joint Free

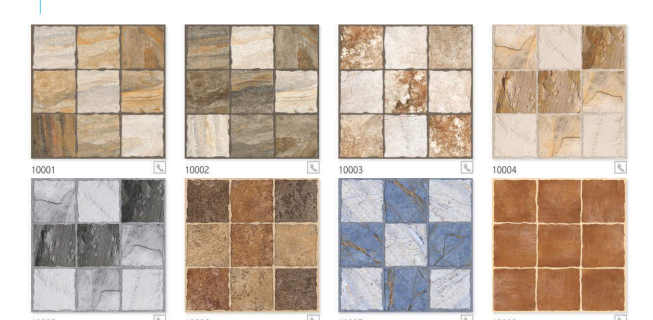




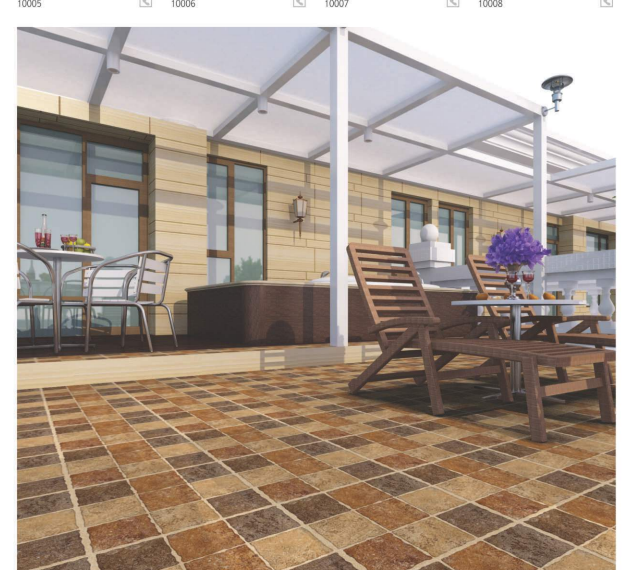








Floor Tiles

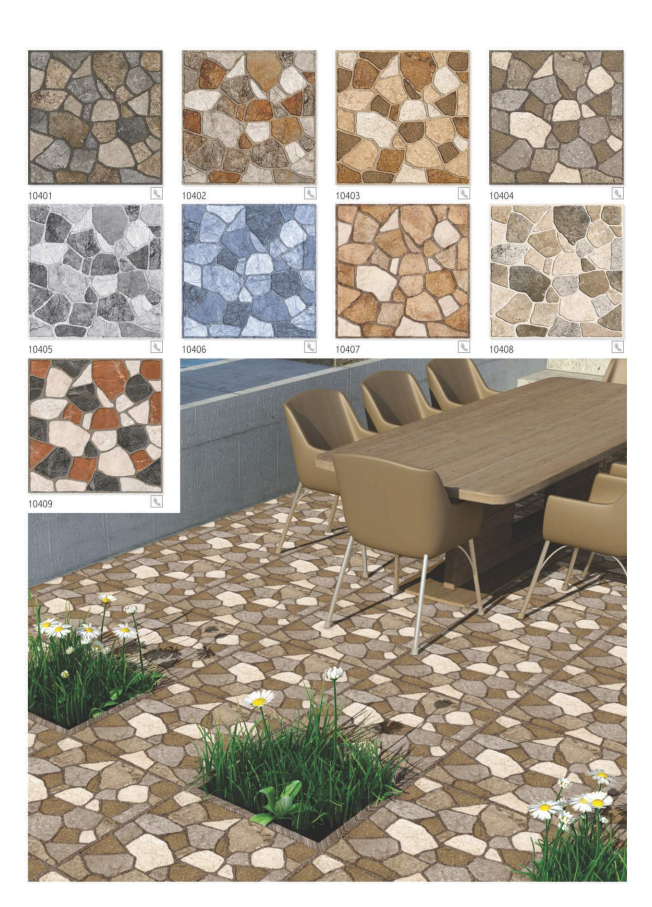








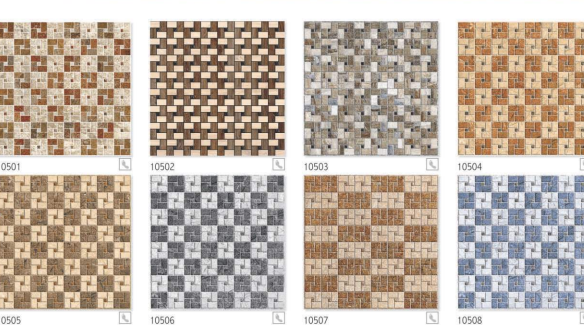


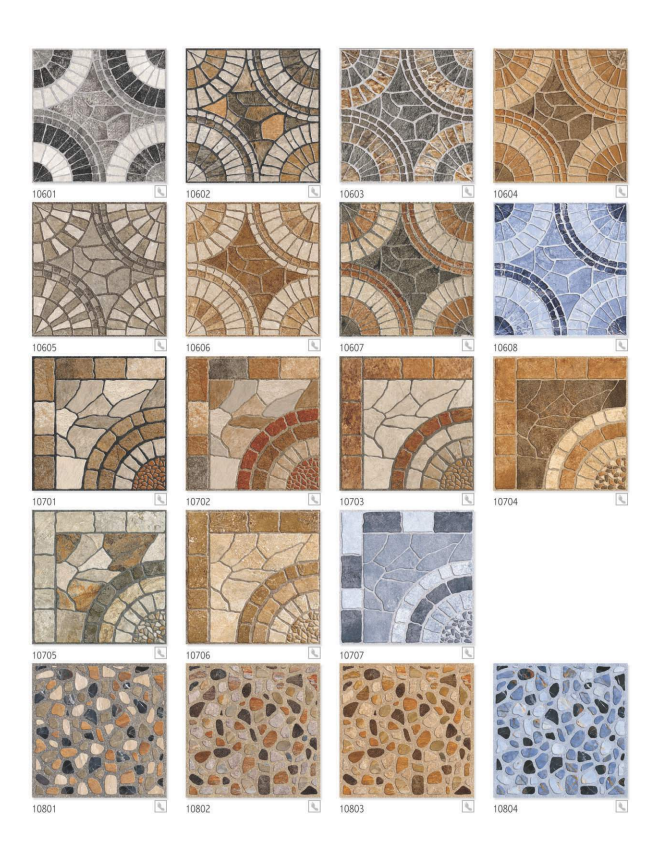


Floor Tiles























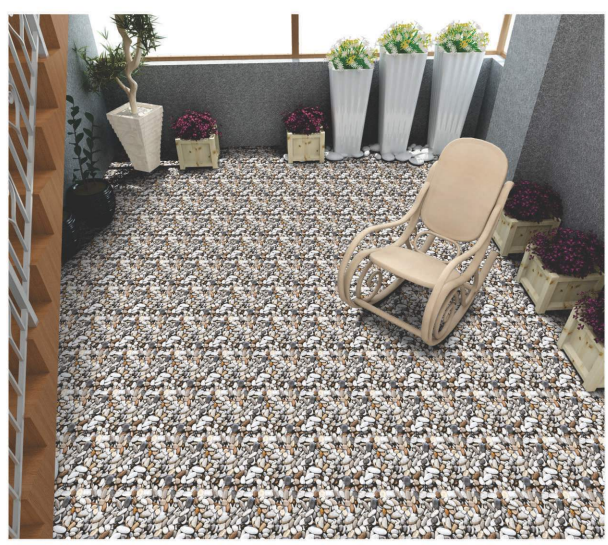


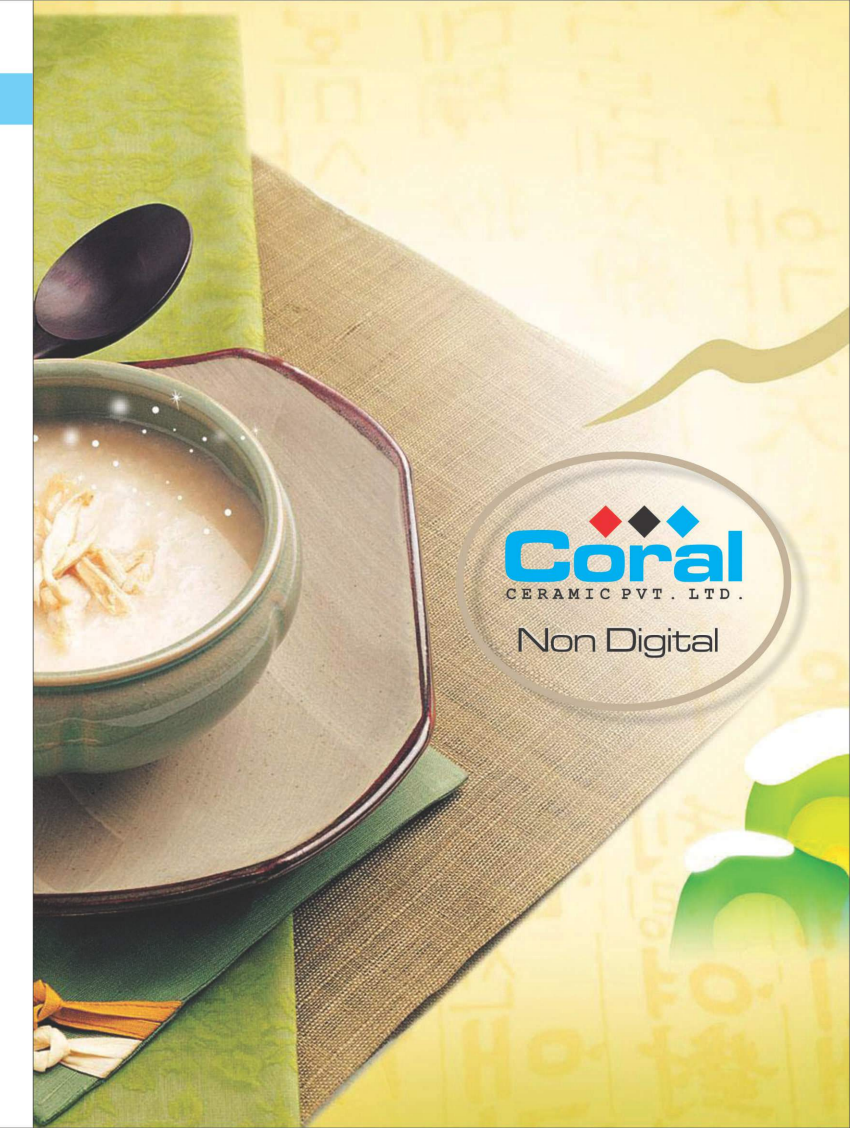














Glossy Ivory Series

395 X 395_{mm}

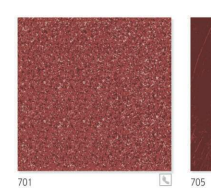
Glossy Series















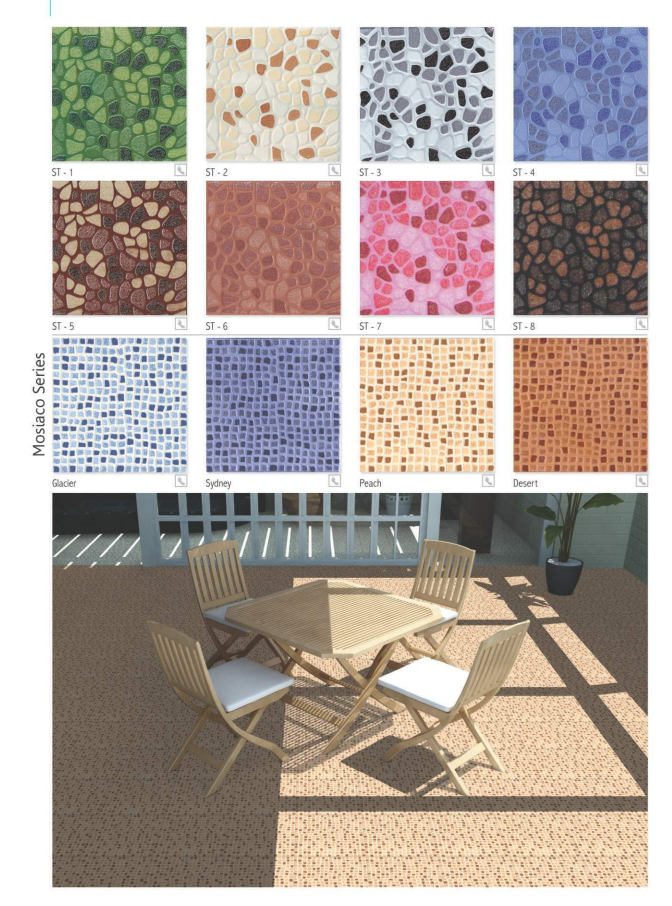


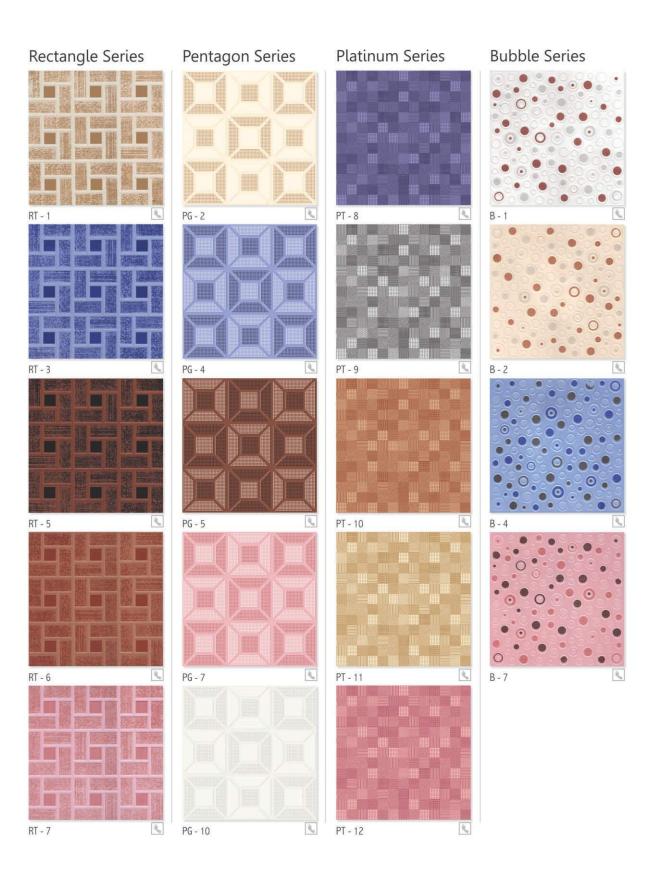
Stone Series

mı

Rectangle Series







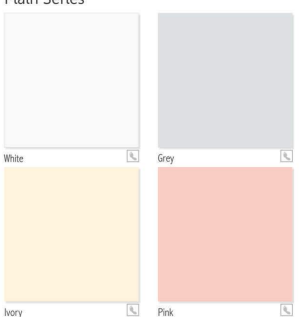
38

Plain Series

Glossy Series







S.P Plain Series

Ap. Blue Magenta Black Teracotta

Anti - Skid Series



Sp.Anti - Skid Series







CHARACTERISTICS	EUROPEAN STD. EN 1778 11A. IS 13755	CORAL FLOOR TILES SPECIFICATIONS	METHOD OF TESTING		
PHYSICAL DIMENSIONS					
1. Deviation in length 2. Deviation in thickness 3. Straightness of sides 4. Rectangularity 5. Surface flatness (warpage) 6. Surface quality	± 0.5% max. ± 5.0% max. + 0.5% max. + 0.6% max. - 0.5% max. Minimum 95% of tiles free from defects	± 0.5% max. ± 4.0% max. ± 0.3% max. ± 0.3% max. + 0.5% max. Minimum 98% of tiles free from defects	EN 98, BS 6431 part 10. Is 13630 part - same as above		
PHYSICAL PROPERTIES					
1. Water absorption (%)(E) 2. Bending strength (N/sq. Mm) 3. Scratch hardness (mohs) > =3 4. Resistance to surface abrasion 5. Crazing resistance	3% <e<6%>22 Average 20 min. Minimum 5 To be specified by the manufacturer Minimum 2 cycles</e<6%>	above 380 Kg./cm ² Minimum 5 Class 3 Minimum cycles	EN 99, BS 6431 part 11. Is 13630 part EN 100, BS 6431 part 12. Is 13630 part EN 101, BS 6431 part 13. Is 13630 part EN 154, BS 6431 part 20. Is 13630 part IS 13630 part 9		
CHEMICAL PROPERTIES					
Resistance to staining Resistance to household chemical	Minimum class 2 Minimum class B	Minimum class 2 Minimum class B	EN 122 (3. 1), IS 13630 part 8 EN 122 (3. 2), IS 13630 part 8		
THERMAL PROPERTIES					
Thermal shock resistance Thermal expansion	Required Max. 9 x 10 ⁻⁶ k ⁻¹ for 100°c	Resistant as per STD Max. 9 x 10°.k¹for 100c	EN 104, BS 6431 part 16. IS 13630 part EN 103, BS 6431 part 15. IS 13630 part		

Note

A beautiful floor is Considered by many as the most vital element of construction. It's what any visitor sees first, And most importantly, once laid, a floor seldom changed. It must therefore not only be beautiful but also retain it's beauty for years to come.

But floors are subject to the daily grind & rigorous of foot traffic and to stains, ink stains, grease stains, etc. Even the best of the tiles will stain if not maintained. Fortunately the situation is not completely futile, we at VITA in tandem with leading research laboratories have found solutions for these irritants.





600mm x 600mm





MFG. FLOOR TILES

8-A National Highway, Lalpar, Morbi-363 642 Phone :- +91-2822-240305 Fax :- +91-2822-241040 / +91-11-47618090

- www.coralceramic.com
- oral_ceramic@yahoo.co.in
- info@coralceramic.com