



300x300mm

About Us

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 as covering the standards already achieved through the ISO 9001 standard covers other aspects such as design control, the evaluation of

customer satisfaction and the pre-empting 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 and 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



Series
Series
Series

CONTANT

- 01 Excellent Quality
- 02 Exclusive Designs
- 03 Attractive Prices
- 04 On Time Delivery
- 05 Transparent Business Terms



Visit Us www.coralceramics.com

Email :- info@coralceramic.com



HD High Definition



CDPT Ceramic Digital Printing Tiles

 Joint Free Tiles



10001



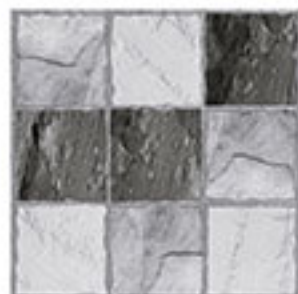
10002



10003



10004



10005



10006



10007



www.coralceramics.com

Coral
Ceramics



 **Joint Free Tiles**



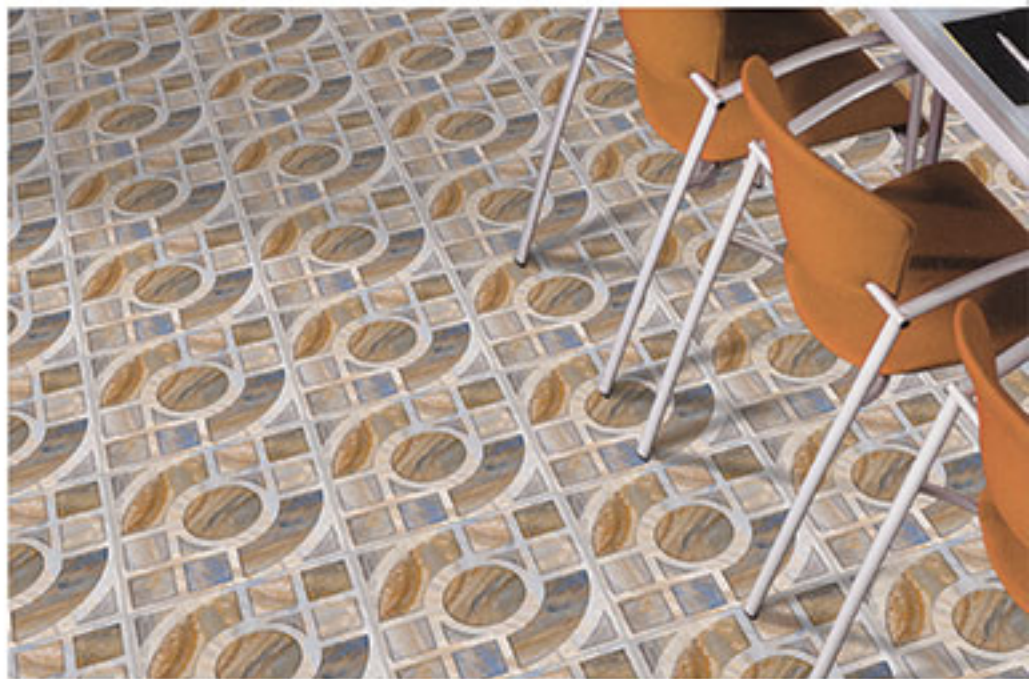
10101



10102



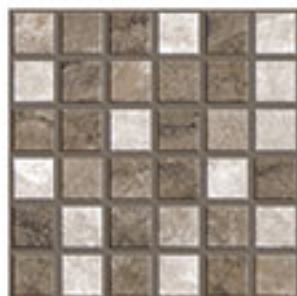
10103



 **Joint Free Tiles**



10201



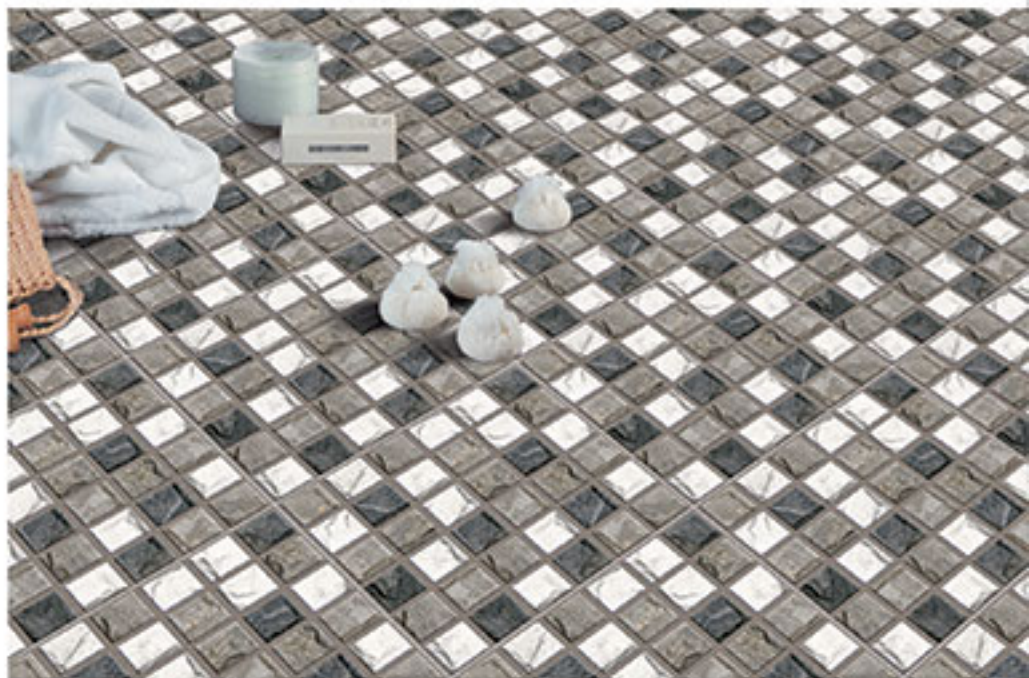
10202



10303



10204



 **Joint Free Tiles**



10301



10302



10303



10304



10305



10306



10307



10308



www.coralceramics.com

Coral
CERAMIC PVT. LTD.



 **Joint Free Tiles**



10401



10402



10403



10404



10405



10406



10407



10408

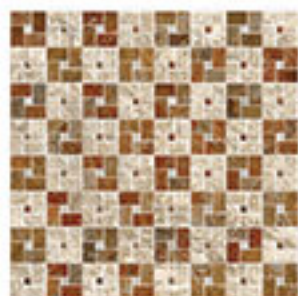


www.coralceramics.com

Coral
CERAMIC PVT. LTD.



 Joint Free Tiles



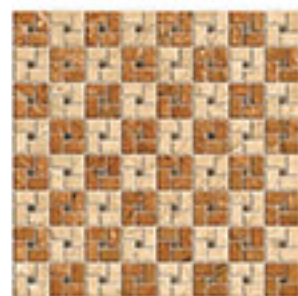
10501



10502



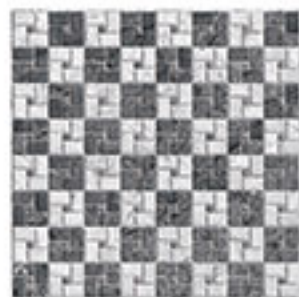
10503



10504



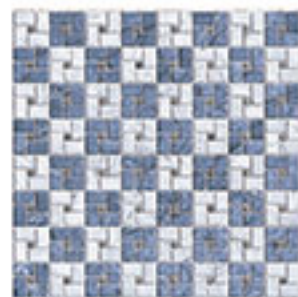
10505



10506



10507



10508

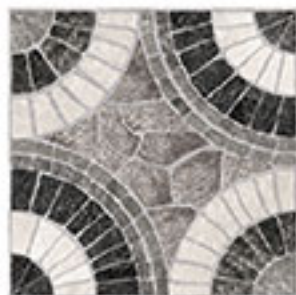


www.coralceramics.com

Coral
CERAMIC PVS, LTD.



 **Joint Free Tiles**



10601



10602



10603



10504



10605



10606



10607



10503





 Joint Free Tiles



10701



10702



10703



10704



10705



10706



10707





 Joint Free Tiles



10001



10002



10003



10004





 **Joint Free Tiles**



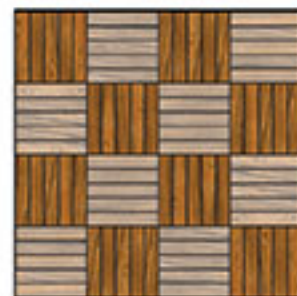
10901



10902



10903



10904



10905



10906



10907



10908





 **Joint Free Tiles**



11101



11102



11103



11104



11105

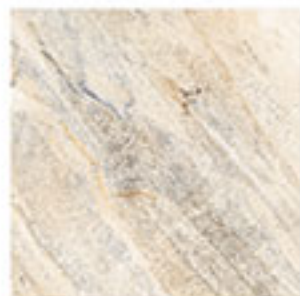


www.coralceramics.com

Coral
CERAMIC PVT. LTD.



 **Joint Free Tiles**



11201



11202



11203



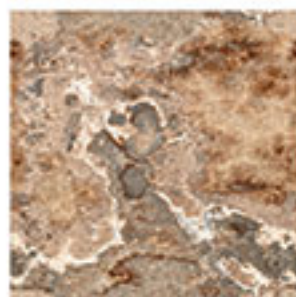
11204



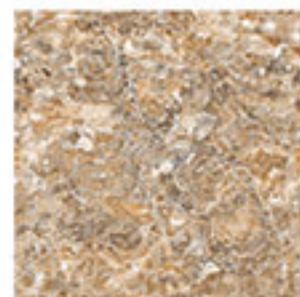
11205



11206



11208



11209





 **Joint Free Tiles**



11211



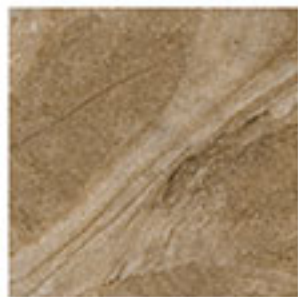
11212



11301



11302



11303



11304



11305

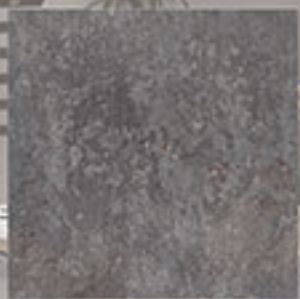


www.coralceramics.com

Coral
CERAMIC PVT. LTD.



11207



11210



 **Joint Free Tiles**



11401



11402



11403



11404



11405



11406



11407



www.coralceramics.com

Coral
CERAMIC PVP. LTD.



Technical Specifications



CHARACTERISTICS	FLOOR		METHOD OF TESTING
	EUROPEAN STD. EN 1778 15A, B, 13796	CORAL FLOOR TILES SPECIFICATIONS	
PHYSICAL DIMENSIONS			
1. Deviation in length	± 0.5% max.	± 0.5% max.	EN 99, BS 6431 part 10, IS 13630 part 1
2. Deviation in thickness	± 0.5% max.	± 4.0% max.	- some as above
3. Straightness of sides	+ 0.5% max.	+ 0.3% max.	- some as above
4. Rectangularity	+ 0.6% max.	+ 0.3% max.	- some as above
5. Surface flatness (warpage)	+ 0.5% max.	+ 0.5% max.	- some as above
6. Surface quality	Minimum 95% of tiles free from defects	Minimum 95% of tiles free from defects	- some as above
PHYSICAL PROPERTIES			
1. Water absorption (%) (E)	3% +C-6%	below 6%	EN 99, BS 6431 part 11, IS 13630 part 2
2. Bending strength (Flex. Str)	+22 Average 20 min. Minimum 5	above 200 Kg/cm ² Minimum 5	EN 100, BS 6431 part 12, IS 13630 part 6
3. Scratch hardness (Mohs) > =3	To be specified by the manufacturer	Class 3	EN 101, BS 6431 part 13, IS 13630 part 13
4. Resistance to surface abrasion	Minimum 2 cycles	Minimum 3 cycles	EN 154, BS 6431 part 20, IS 13630 part 2
5. Cracking resistance	Minimum 2 cycles	Minimum 3 cycles	IS 13630 part 9
CHEMICAL PROPERTIES			
1. Resistance to staining	Minimum class 2	Minimum class 2	EN 122 (3. 1), IS 13630 part 8
2. Resistance to household chemical	Minimum class B	Minimum class B	EN 122 (3. 2), IS 13630 part 8
THERMAL PROPERTIES			
1. Thermal shock resistance	Required	Resistant as per STD	EN 104, BS 6431 part 16, IS 13630 part 5
2. Thermal expansion	Max. 9×10^{-5} for 100C	Max. 9×10^{-5} for 100C	EN 103, BS 6431 part 15, IS 13630 part 4

MFG. FLOOR TILES

5-A National Highway, Lalpur, Morbi-363 642.
Phone :- +91-2822-240305
Fax :- +91-2822-241040 / +91-11-47818050
Call :- +91-9879010024

- www.coralceramics.com
- coral_ceramics@yahoo.co.in
- info@coralceramic.com

APPLICATIONS




Heavy Duty

DIGITAL

Vitrified tiles



 www.coralceramics.com

 coral_ceramics@yahoo.co.in

 info@coralceramic.com