





is now POWER BRAND













FROM THE CHAIRMAN'S DESK

eramics today have become an integral part of home development, India being one of the largest domestic market for this segment. Emerged as the 3rd largest consumer for ceramic tiles in the world, India is very well positioned to take the challenges of a global manufacturing base.

At Oasis Tiles India, the country's fastest growing brand, we embrace these challenges and have evolved our offerings that meet and even exceed the expectations of our patrons. Being a leader in the sector, Oasis is a forerunner of technology and quality, creating a better sphere in the Indian tile industry.

Oasis does not believe in selling mere products but instead creating experiences that leave the customers rejuvenated. We thus innovate and implement on every business aspect to continuously improve as a total business entity. One of the core foundations at Oasis is strong Research and Development. Our plants are equipped with the most modern cutting edge technology, mainly adopted from ITALY and SPAIN. Automation and updating is a regular process to keep abreast with competition and the global trends.

Over the past decade, the company has introduced several premium products including High Gloss Glazed vitrified tiles, Sugar finish Glazed vitrified tiles, Glazed vitrified tiles, Glazed Outdoor vitrified tiles, Full body vitrified tiles, Double Charge vitrified tiles, Glazed Ceramic wall tiles and exclusive sanitaryware collection etc.

The aesthetic excellence and the characteristics of Oasis outdoor tile that have always distinguished our collections. Find perfect harmony with the most advanced technological standards of resistance. Oasis outdoor tile is a range that brings together the most diverse products for outdoor application: from the collections inspired by reinterpreting natural stones.

Thanks,

Mr. Sukhdev PatelChairman & Managing Director,
Oasis Tiles - India.







60x 60cm



BETTER DURABILITY, BETTER COMFORT

Owing to the possibility to install it dry (on grass, sand or gravel and on adjustable or self-levelling supports) Kerrastone 10 mm & 16 mm is the most versatile solution for exterior floors in residential and public areas: paths, terraces, pool sides, parking areas, beach establishments, parks and other urban areas. Perfect coordination between interiors and exteriors.

LAYING INSTRUCTION

DRY - INSTALLATION ONTO STABLE GROUND

Dig the foundations of the patio: go down to a depth of some15mm. Delimit the area with a concrete curb. Level the surface. Install the slabs onto a dry mixture of mass concrete (with as minimum amount of water possible). Fix the slabs side with a joint of 3-5 mm. Fill in the joints with mortar using a trowel.



DRY - INSTALLATION ONTO SAND SUBSTRATE

Tiles should be placed with a 3-5 mm joint onto a substrate made up of a first layer of gravel and pebbles (15-20 cm) and a second layer of sand (5-10 cm). This allows for the dry-installation with no need for adhesives and grouts. With some simple measures the laying can be performed in complete safety without requiring specific equipment or the intervention of personnel specified.



DRY - INSTALLATION ONTO GRAVEL

If the area to be tiled is reasonably levelled, installation onto gravel is a good option. Start by removing the grass and dig to a depth of around 20cm. Remove the dug ground and pile it along the sides of the area using a rake to create a long and low layer. Edge the dug surface with wood planks of 20 cm width and make them protrude by around 1cm. Fill the recesses with 10 cm of compact pebbles and cover them with a 10 cm layer of gravel. This area can then be used to place garden furniture such as a picnic table, benches, chairs and a barbecue.

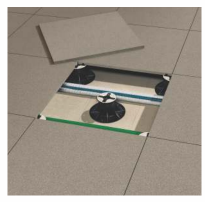


RAISED FLOOR

The installation plane, once considered the right percentage of inclination,necessary for the regular water runoff, it's easy, supporting the pedestals on the waterproofing membrane of the floor area.

After a first pedestals adjustment, the installation is quick and easy thanks to the self-levelling head that automatically compensates inclination up to 5%. The use of an adjustment clef allows You a pinpoint accuracy.

The installation is quick and easy. Firstly, it is necessary to check the planarity of the surface and the substrate in order to proceed with a correct installation of the panels avoiding perimeter cuts smaller than 10cm. After that, it places down a single module, as your guide, followed by other panels around it creating a T-pattern: these panels will build the orthogonal axis from which to start tiling the surface. The perimeter cuts can be trimmed using a diamond-disk blade or a water-cooled tile clipper. No post-installation procedures are required. The panels can be easily removed for inspection using a suction cup or a gripper lifting.



DRY TECH THROUGH-BODY COLOURED FINE



THERMAL SHOCK RESISTANCE



3/4mm SPACER



FROST PROOF



FLAME RETARDANT



SALT RESISTANT



ECOFRIENDLY



EASY TO CLEAN



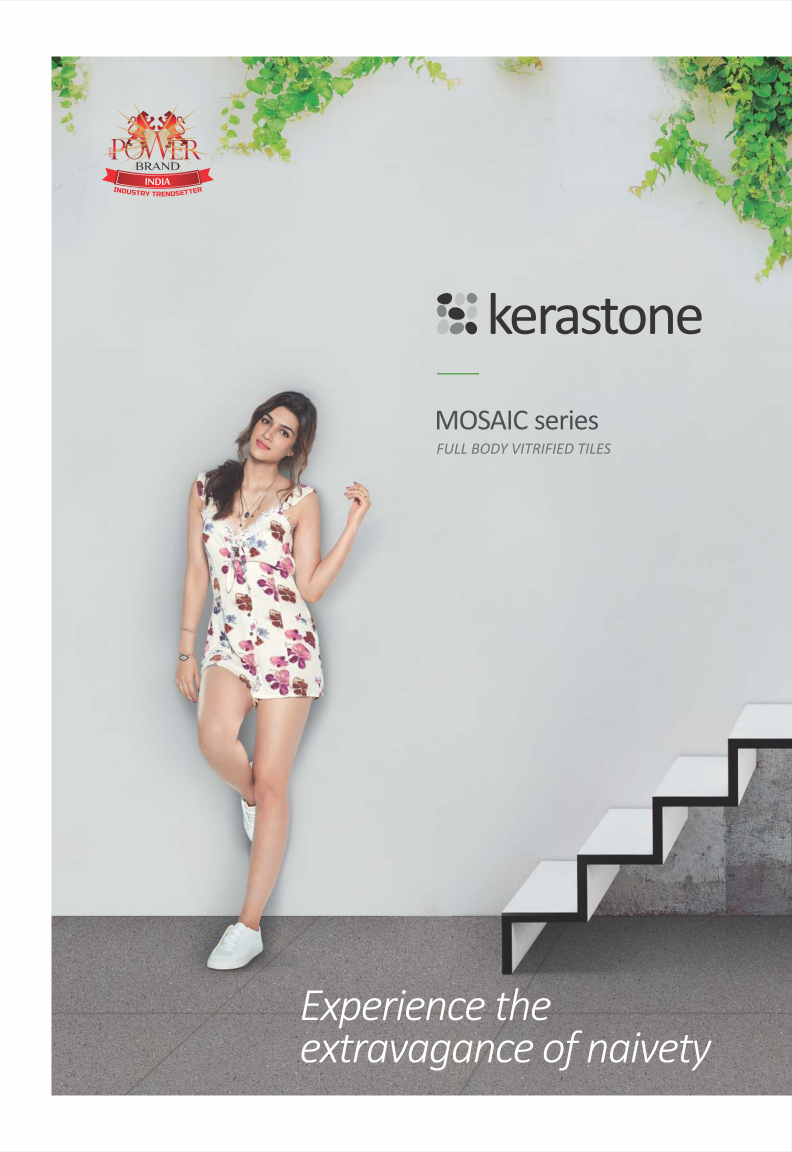
ACID RESISTANT



COLOUR FAST



NON-SLIP SURFACE





MOSAIC AMBER



60x60cm / 600x600mm

MOSAIC COPPER



60x60cm / 600x600mm

****** kerastone

FULL BODY VITRIFIED TILES 60x60cm | MATT FINISH



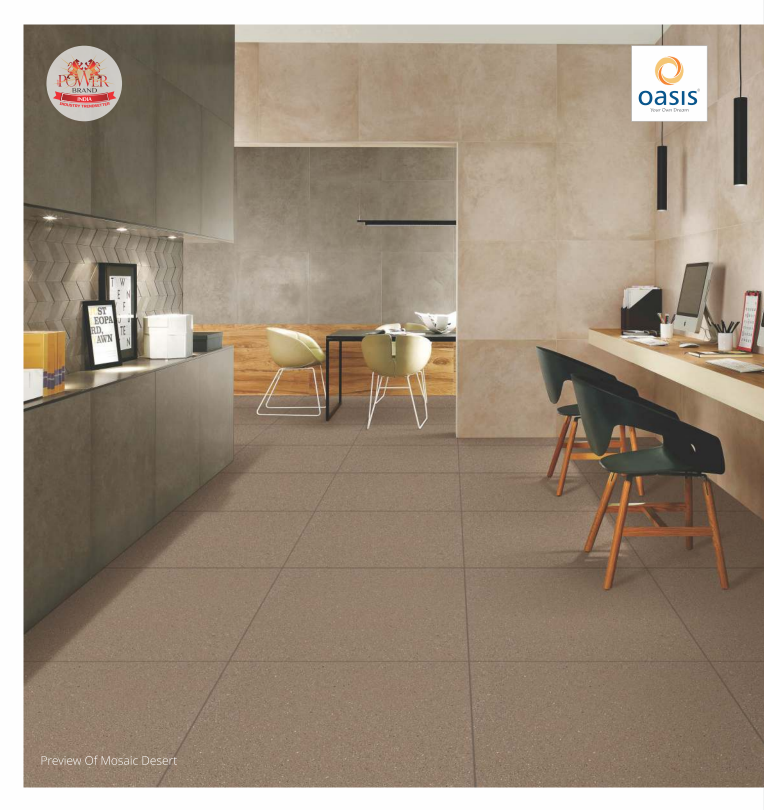












MOSAIC DESERT



kerastone















kerastone

FULL BODY
VITRIFIED TILES
60x60cm | MATT FINISH









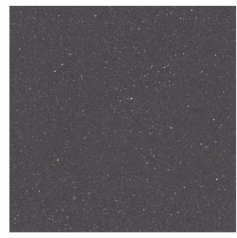


MOSAIC MOUNTAIN



60x60cm / 600x600mm

MOSAIC BLACK DIAMOND



60x60cm / 600x600mm

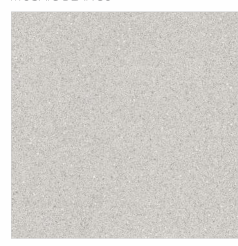


MOSAIC GREY



60x60cm / 600x600mm

MOSAIC BLANCO



60x60cm / 600x600mm

kerastone

FULL BODY VITRIFIED TILES 60x60cm | MATT FINISH



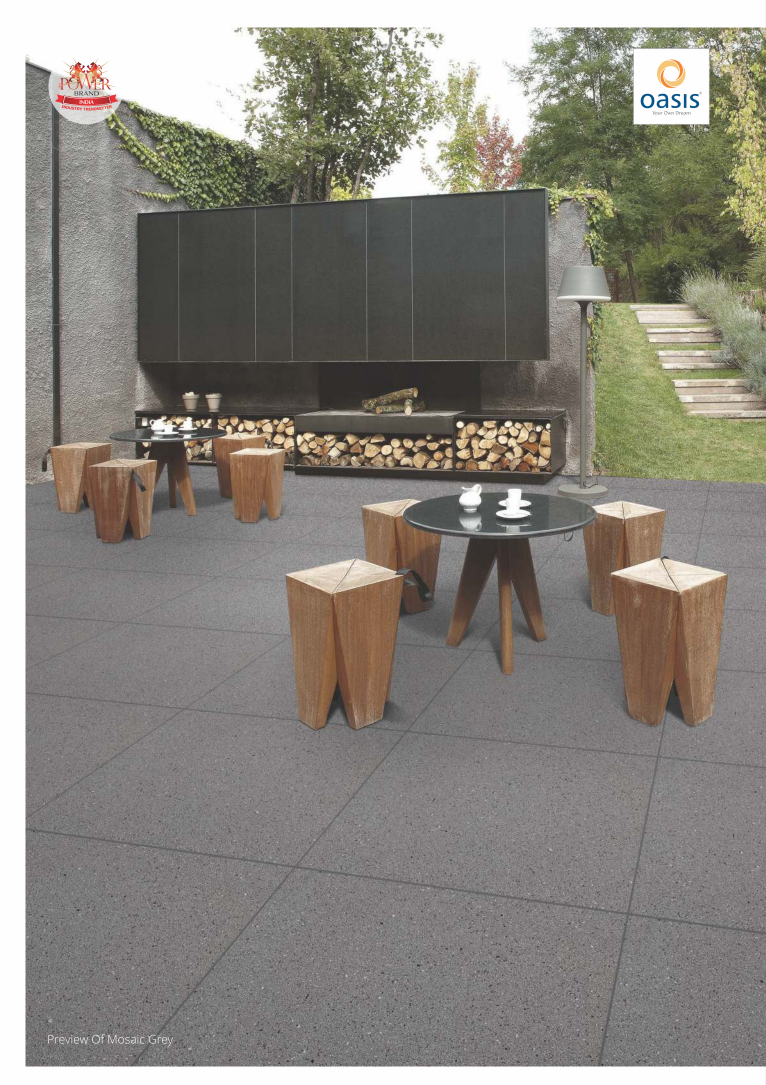














****** kerastone



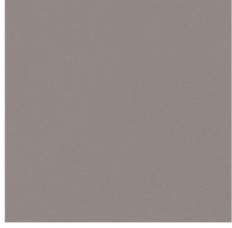








TORO ASH



60x60cm / 600x600mm

TORO GRIS



60x60cm / 600x600mm

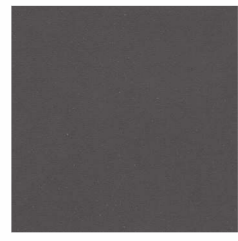


TORO COPPER



60x60cm / 600x600mm

TORO NERO



60x60cm / 600x600mm

****** kerastone

FULL BODY VITRIFIED TILES 60x60cm | MATT FINISH

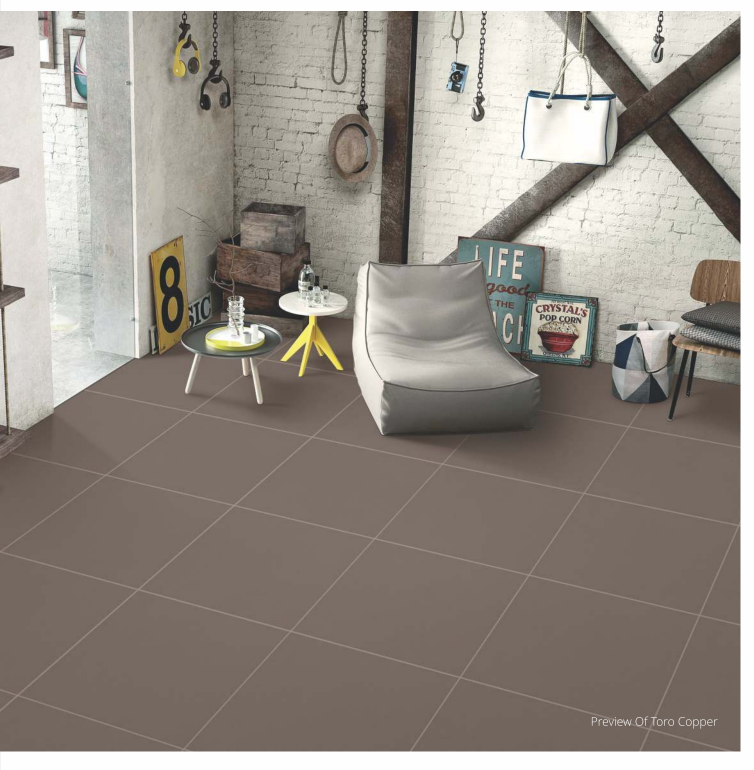






























TORO SMOKE



60x60cm / 600x600mm

TORO SILVER



60x60cm / 600x600mm



TORO STORM



60x60cm / 600x600mm

TORO VERDE



60x60cm / 600x600mm

****** kerastone

FULL BODY VITRIFIED TILES 60x60cm | MATT FINISH





























TORO THUNDER

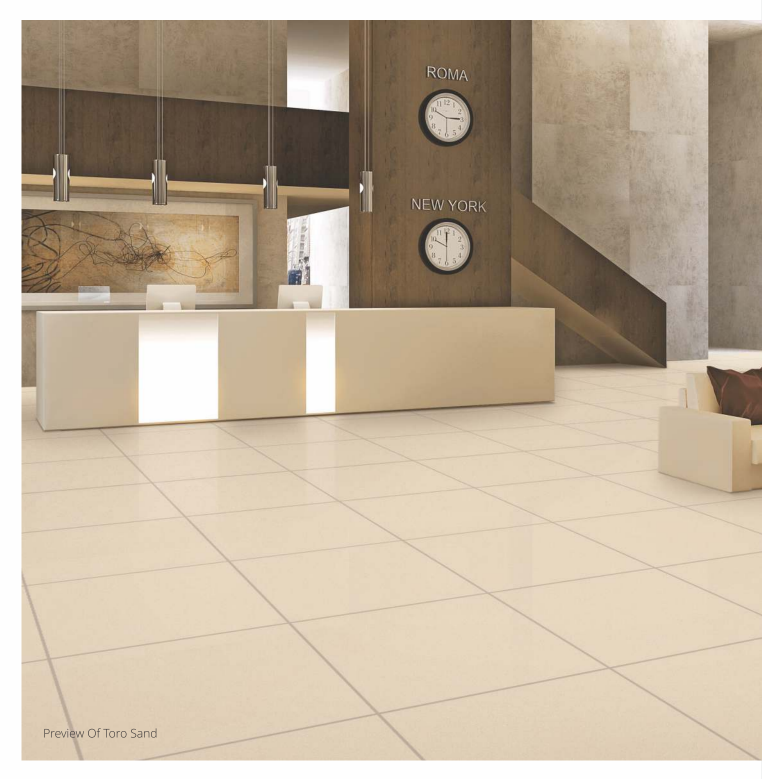


60x60cm / 600x600mm

TORO SAND



60x60cm / 600x600mm

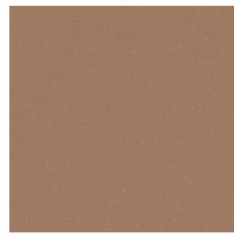


TORO SILK

60x60cm / 600x600mm



TORO COTTO



60x60cm / 600x600mm



FULL BODY VITRIFIED TILES 60x60cm | MATT FINISH

















kerastone FULL BODY VITRIFIED TILES 60x60cm | RUSTIC FINISH











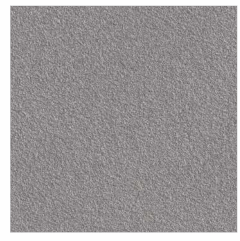


GRANITE BLANCO



60x60cm / 600x600mm

GRANITE GRIS



60x60cm / 600x600mm



GRANITE VERDE



60x60cm / 600x600mm

GRANITE NERO



60x60cm / 600x600mm

****** kerastone

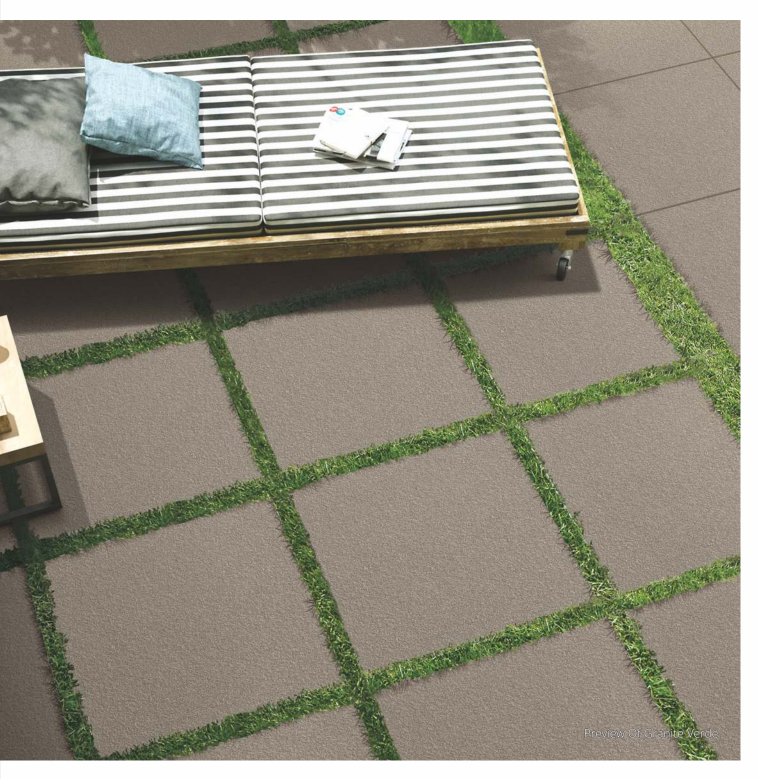




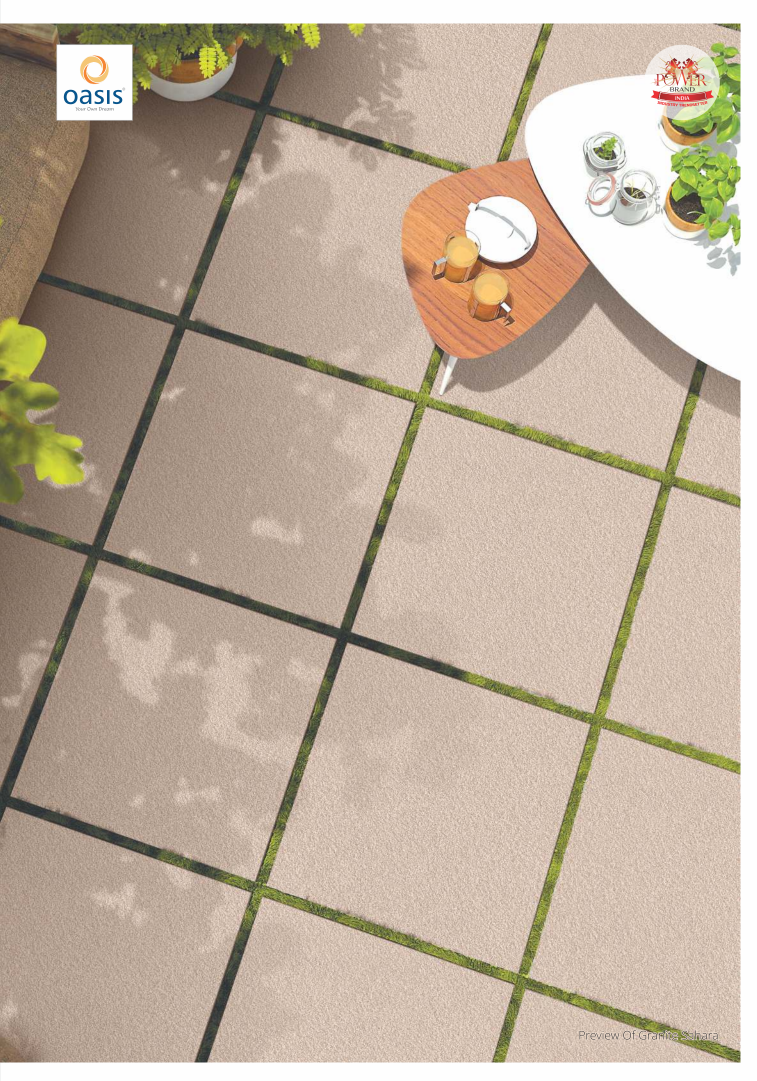












kerastone













GRANITE SAHARA



60x60cm / 600x600mm

GRANITE CREMA



60x60cm / 600x600mm



GRANITE CHOCO



60x60cm / 600x600mm

GRANITE TERRA



60x60cm / 600x600mm

****** kerastone





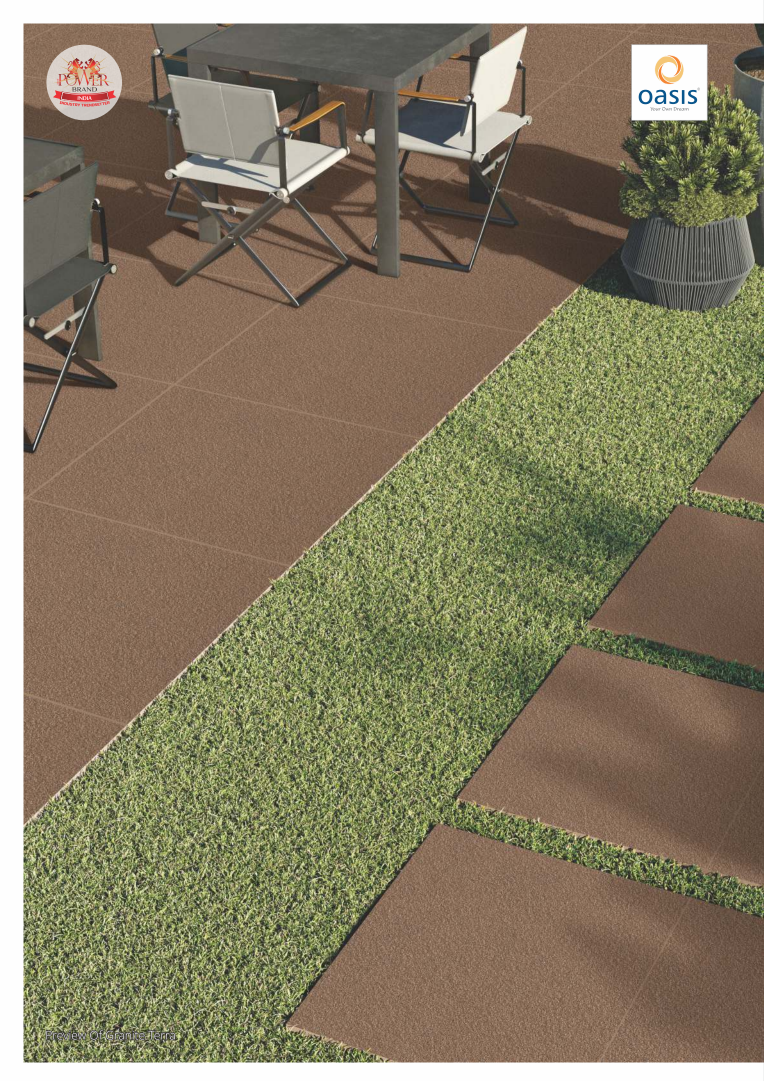
















FULL BODY VITRIFIED TILES 60x60cm

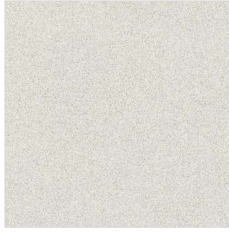






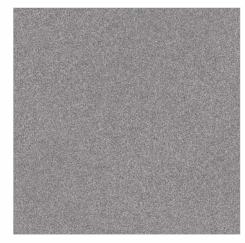


GRANITE BLANCO



60x60cm / 600x600mm

GRANITE GRIS



60x60cm / 600x600mm

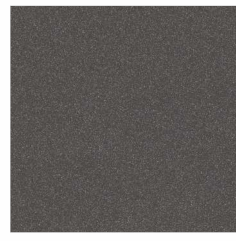


GRANITE VERDE



60x60cm / 600x600mm

GRANITE NERO



60x60cm / 600x600mm



FULL BODY VITRIFIED TILES 60x60cm



















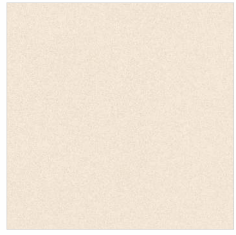








GRANITE CREMA



60x60cm / 600x600mm

GRANITE SAHARA



60x60cm / 600x600mm



GRANITE TERRA



60x60cm / 600x600mm

GRANITE CHOCO



60x60cm / 600x600mm

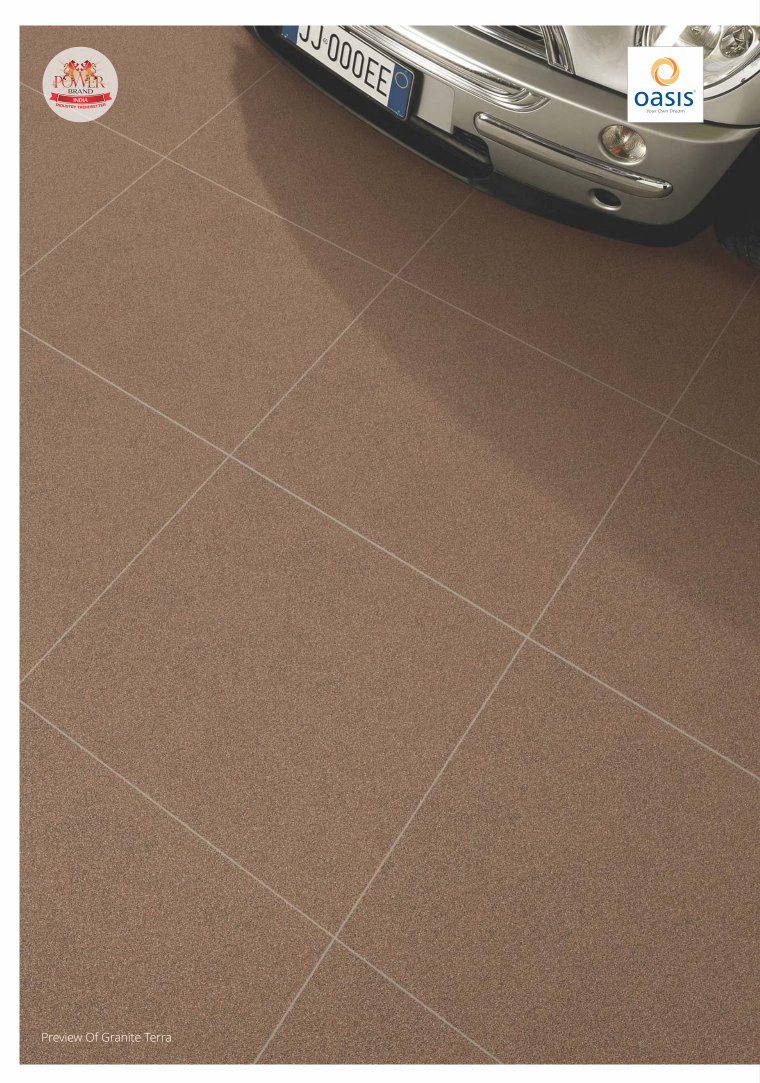












TECHNICAL SPECIFICATION OF FULLBODY VITRIFIED TILES

	CHARACTERISTIC	STANDARD AS PER	MEAN V. OASIS FULLBODY	TEST	
	CHARACTERISTIC	EN14411 GROUP Bla	FULLBODY 16 mm	FULLBODY 10 mm	METHOD
Regulatory Properties	Deviation In Length & Width	± 0.50%	± 0.20%	± 0.20%	ISO-10545-2
	Deviation In Thickness	± 5.00%	± 4.00%	± 4.00%	ISO-10545-2
	Straightness Of Sides	± 0.50%	± 0.10%	± 0.10%	ISO-10545-2
	Rectangularity	± 0.50%	± 0.20%	± 0.20%	ISO-10545-2
	Surface Flatness	± 0.50%	± 0.20%	±0.20%	ISO-10545-2
	Color Differences	Unaltered	No Change	No Change	ISO-10545-16
Structural Properties	Water Absorption	< 0.50%	< 0.50%	< 0.05%	ISO-10545-3
	Apparent Density	> 2.00 g/cc	> 2.28 g/cc	> 2.28 g/cc	DIN 51082
Massive	Modulus of Rupture	Min. 35N/mm²	Min. 45N/mm²	Min. 45N/mm²	ISO-10545-4
Mechanical Properties	Breaking Strength	Min 1300 N	Min. 7500 N	Min. 2000 N	ISO-10545-4
	Impact Resistance	As Per Mfg.	Min. 0.55	Min. 0.55	ISO-10545-5
Surface	Deep Abrasion Resistance	Max. 175mm³	Max. 132mm³	Max. 132mm³	ISO-10545-6
Mechanical Properties	Moh's Hardness	Min. 6	7	7	EN 101
	Surface Abrasion Resistance	As Per Mfg.	N. A.	N. A.	ISO-10545-7
	Frost Resistance	No Damage	Frost Proof	Frost Proof	ISO-10545-12
Thermo Hygrometric Properties	Thermal Shock Resistance	No Damage	No Damage	No Damage	ISO-10545-9
	Moisture Expansion	Nil	Nil	Nil	ISO-10545-10
	Thermal Expansion(COE)	Max. 9.0 X 10 ⁻⁶	Max. 6.5 X 10 ⁻⁶	Max. 6.5 X 10 ⁻⁶	ISO-10545-8
	Crazing Resistance	As Per Mfg.	N. A.	N. A.	ISO-10545-11
Chemical Properties	Chemical Resistance	No Damage	No Damage	No Damage	ISO-10545-13
	Stain Resistance	Resistant	Resistant	Resistant	ISO-10545-14
Safety Properties	Slip Resistance	> 0.40	> 0.40	> 0.40	ISO-10545-17

PACKING DEATIL

Products	Size in cm	Thikness	Pcs. / Box	Weight / Box	Sq. Mtr. / Box
FULL BODY	60x60cm	10mm	4	32.00 kg.	1.44 sq. mtr.
VITRIFIED TILES (KERASTONE)		16mm	2	28.00 kg.	0.72 sq. mtr.

Note: Colour Shown are as accurate as the limitations of the printing process will allow. Prospective customers are advised to inspect a sample of the tile before ordering. Every effort has been made to ensure the accuracy of the information given. However, the company reserve the right to change the specifications without prior notice. Sometime variations in shade or size being inherent to ceramic industry may occur. Before fixing, we advise you to follow the fixing instructions on the cartons of the tiles as no responsibility can be accepted by the company once the tiles have been fixed.



is now POWER BRAND













CORPORATE OFFICE:

OASIS VITRIFIED PVT. LTD. 8-A, N.H., Kandla Road, MORBI - 363 642, (Guj.) INDIA.

+91 70462 88888

@ info@oasistiles.in

www.oasistiles.in

OVERSEAS INQUIRIES: OASIS TILES INDIA.



@ export@oasistiles.in











