





GROUNDING STATIC CHARGE

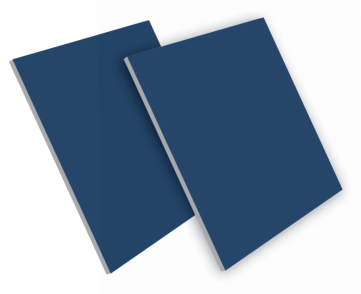
-24/7-





INTRODUCING

ANTI-STATIC TILES



Antic-Static Conductive Blue DK

Orientbell Tiles is proud to introduce the Anti-static range of vitrified tiles that drastically reduce the generation of static electricity, ensuring safe and reliable floors. This is ideal for environments where build-up of static electricity is a possibility

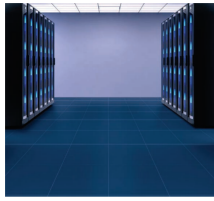
HOW DOES AN ANTI-STATIC TILE ENSURE SURFACE CONDUCTIVITY?

- Ensures that the surface electrical conductivity is below 10^6 Ohm/sqm for static conductive requirements.
- Specially designed surface charge collector at all the edges of the tile.
- The conductive grout collects the static charge from all the four sides & transfer it to the earth via ground earthing connectors.



PROPERTIES

11 DARK BLUE COLOR







After Firing Cocktail of 4 metals at 1200°C, the dark blue colour of the tiles appears

2 MATT FINISH



Orientbell Anti-Static tiles are made in Matt Finish which ensures less accumulation of dirt and there by reduces the chance of friction that causes static charge. Easy to clean and maintain, satin finish gives a clean and neat look to your spaces.

3 IISC CERTIFICATION



OBL Anti-Static tiles has been certified by India's Most Reputed **IISc Bangalore**, which is one among the World's Top 100 Universities.

ANTI-STATIC CONDUCTIVE TILE Surface Resistance (10³ to 10⁶ ohm/sq)







MAJOR APPLICATIONS AREA:

Data Center

Server Room

MRI Room

Medical Labs

Petro Chemical Factories

Operation Theater

Ordinance Factories

PCB Manufacturing

PLC Panel Rooms

Shell Making Factories

Pharma Industry

Defense Factories

IT Industry

Chemical Plants

Mobile/TV Assembly Units

COMPARISON

Anti-Static Tiles

Vs

Vinyl / Epoxy Anti-Static Flooring

Presence of metals in the glaze layer gives much better conductivity	CONDUCTIVITY PERFORMANCE	/	Less conductive
Low, Easy to clean	MAINTENANCE —	/	High maintenance
No wear and tear	ABRASION		High chances of wear and tear
No effect of load, no compression as is made of vitrified base only	COMPRESSION —	/	Becomes thinner and brittle over the period of time due to equipment load
High Stain resistant Property	STAIN RESISTANCE		Get stained easily by chemicals
No effect of acid and alkalis (except HF acids & its derivatives)	CHEMICAL RESISTANCE	/	Very high chances of reacting even with mild acids and alkalis
Fire Resistant (manufactured at 1200 Degree Celsius)	FIRE RESISTANCE		Prone to catch fire
Almost negligible (Less than 0.5 %)	WATER ABSORPTION		Moisture underneath causes corrodes the adhesive
Color remains intact for years	COLOR DISCOLORATION		Color fades with time
No possibility of fungus, top surface don't react with moisture	——— FUNGUS FORMATION ———	/	Humidity and moisture causes fungus formation

TECHNICAL SPECIFICATIONS Anti-Static Tiles

Packing Details						
Size	No. of Tiles	Covered Area Per Carton				
(In mm.)	Per Carton	(In Sq. Mtr.)	(In Sq. Ft.)			
600×600	4	1.44	15.5			

Characteristics	Testing Methods	Requirement as p 0.08 <e≤3 (<="" th=""><th></th><th>OBL Norms</th></e≤3>		OBL Norms	
Dimension & Surface Quality		Unrectified	Rectified		
Deviation in Length & Width		±0.4%	± 0.1 %	±0.1%	
Deviation in Thickness		± 5.	0 %	±4.0%	
Straightness of Sides		± 0.3 %	± 0.1 %	±0.1%	
Rectangularity	IS 13630 Part 1	± 0.3 %	± 0.1 %	±0.1%	
Surface Flatness		± 0.	5 %	± 0.2 %	
Surface Quality		Min 95% of the tiles shall be free from visible defects that would impair the appearance of a major area of the tile		Conforms	
Physical Properties					
Water Absorption %	IS 13630 Part 2	Avg $0.08 < E \le 3 \%$,	Individual 3.3 % Max	Avg <0.08 %	
Modulus of Rupture in N/mm²		Avg 30, Indiv	idual 27, Min	Min 38 N/mm²	
Breaking Strength (N)	IS 13630 Part 6	700 Min for thic 1100 Min for thi		Min 1500 N	
Moisture Expansion	IS 13630 Part 3	0.02, Max		Conforms	
Scratch Hardness (Moh's Scale)	IS 13630 Part 13	5, Min		Min 5	
Resistance to Surface Abrasion of glazed tiles Class I to V (Applicable for floor applications only)	IS 13630 Part 11	Class II, Min		Class III to IV (Depending on surface)	
Linear thermal expansion Co-efficient	IS 13630 Part 4	7x10°	7x10°, Max		
Thermal Shock Resistance	IS 13630 Part 5	10 Cyc	10 Cycles, Min		
Crazing Resistance	IS 13630 Part 9	4 Cycles at	4 Cycles at 7.5 Bar, Min		
Impact Resistance	IS 13630 Part 14	0.55, Min		Min, 0.7	
Skid Resistance	DIN 51130	Manufacturer to declar	e value where required	>R9	
Frost Resistance	IS 13630 Part 10	Required if agr	eed to between and purchaser	Resistant	
Bulk density g/cc	IS 13630 Part 2	2.0,	2.0, Min		
Surface Flack ID	ANSI/ESD S7.1	10^3 ohm/ square to 10^6	o ohm/ square (Conductive)	0.1 x 10 ⁶ ohm/square	
Surface Electrical Resistance		10 ⁶ ohm/ square to 10 ⁹ ohm/ square (Dissipative)		10^6 to 10^8 ohm/square	
Chemical Properties					
Resistance to staining of glazed tiles		Class	Class I, Min		
Resistance to household chemicals	IS 13630 Part 8	Class A	AA, Min	Min Class AA	
Resistance to acids and alkalis (Except HF)		Require I	Require If Agreed		

NOTE: Certain amount of Size and Shade Variation is inherent in all ceramic products. Within the limits of printed material, the colors and aesthetics of the products correspond closely to those of illustrated products. Prospective customers are advised to inspect a sample of the tile before ordering and laying. At all points of time, the company liability is restricted to the purchase value of tiles.

Every effort has been made to ensure the accuracy of the information given. However, the company reserves the right to delete & change, any of the items, colors, sizes & technical specifications without any prior notice.



Making Tile Selection Easier



Find tiles similar to a reference image



Tiles selected by you in your room



Visualise selected tiles & get a quote



Share layout for a personalised render*

www.orientbell.com

REGISTERED OFFICE:

CORPORATE OFFICE:

Iris House, 16 Business Centre, Nangal Raya, New Delhi-110046, India Tel: +91-11-47119100, Fax: +91 -11-2852 1273

8 Industrial Area, Sikandrabad-203 205 (UP), India Tel: +91-5735-222-203 / 24, +91-8191004575/ 76 Fax: +91 -5735 222 642

CUSTOMER CARE:

customercare@orientbell.com Call: 87507 11111

Whatsapp : 87507 33333

CIN: L14101UP1977PLC021546

Please join us on social media

















