



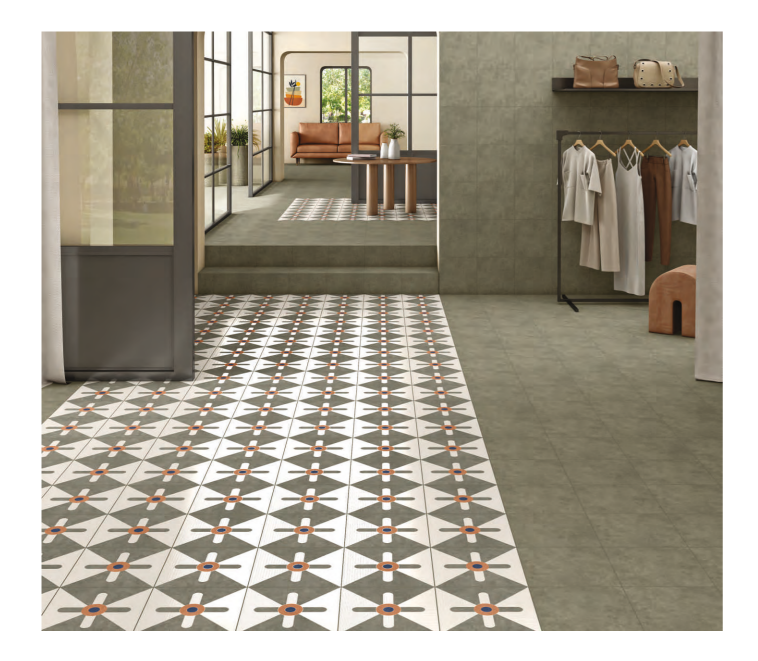
200x200mm 8.5mm Thickness

LEVELS SERIES

Blending artistry with heritage, the Level Series redefines elegance in floor and wall tiles. Inspired by rich cultural designs, its Decor & Galichaa patterns add a timeless charm, transforming spaces into masterpieces of sophistication.

Crafted with a Digimatt finish, the collection features a unique fusion of Matt Granula & Glossy Granula textures, offering depth and distinction. With a spectrum of colors and intricate designs, the Level Series brings an artistic aura to modern interiors, making every step a statement of style.





Available Size 200x200mm

8.5mm

Digimatt

Fabulous Yet Classic

Where tradition meets innovation! The Level Series brings a fusion of Decor & Galichaa designs, inspired by rich heritage and artistic elegance. Designed for both floors and walls, it transforms spaces with timeless charm.

With a Digimatt finish and a blend of Matt Granula & Glossy Granula textures, every tile exudes depth and character. A wide array of colors and intricate patterns ensures a perfect match for any interior, redefining luxury with style.

Incredible Features

Our tiles are crafted for unmatched durability and performance. Boasting high load and frost resistance, they endure harsh conditions without compromising their beauty.

The easy installation process saves time, while the anti-slip finish enhances safety, making them ideal for any space. Experience the perfect blend of elegance and functionality with us.



8.5MM Thickness



Frost Resistance



High Load Resistance



Impact



Removable & Reuse

Easy to Install

Chemical

Resistance

Ecological Finish

Fire Proof

Application Areas

Ideal for both walls and floors, our tiles enhance any space with their stunning designs. Create a seamless blend of beauty and practicality in residential and commercial settings.



Wall







Matt Granula

Available Size

200x200mm

Thickness

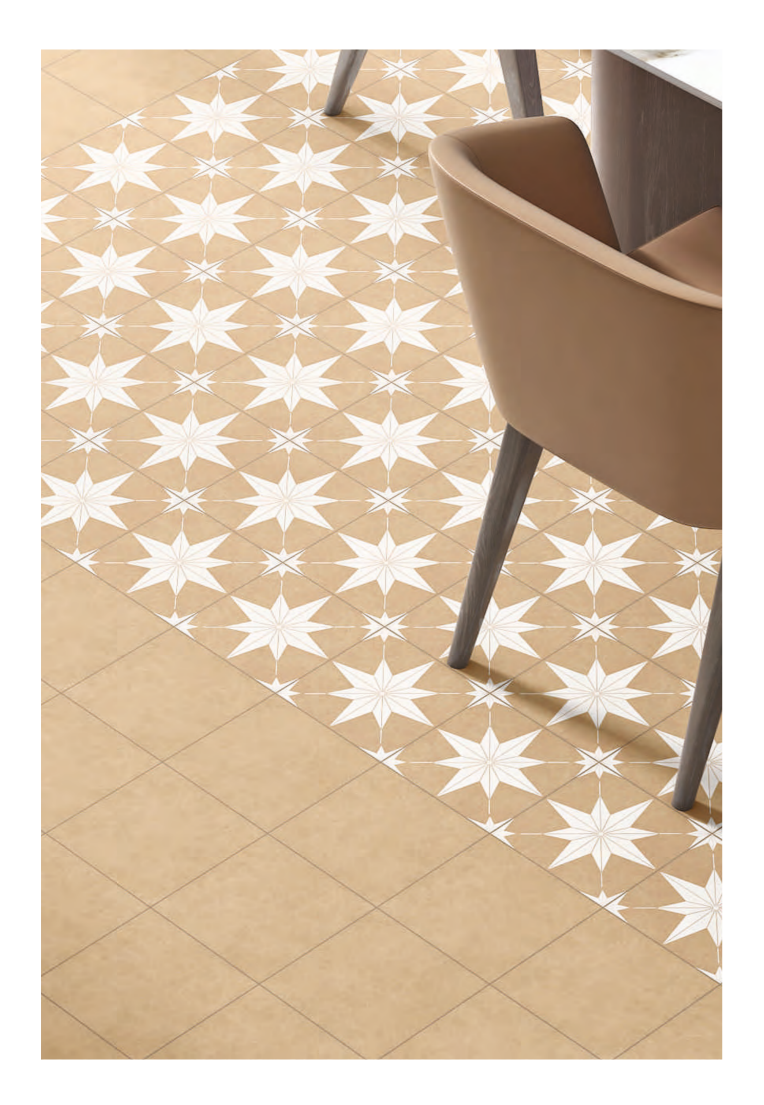
8.5mm

Digimatt

Enlighten your ambiance with empowering surface texture

Make your ambiance reflects your classy choice with this matt granula texture. It has engaging designs and supreme shades that brings a breathtaking charm in space.









LEVELS PEARL DECOR 1023

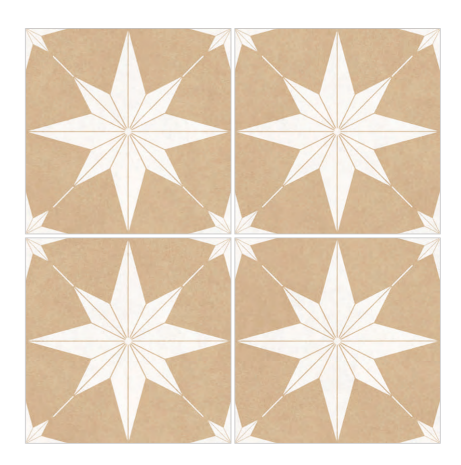
Size: **200x200mm**

Thickness: **8.5mm**

Finish: **Digimatt**

Texture: **Matt Granula**

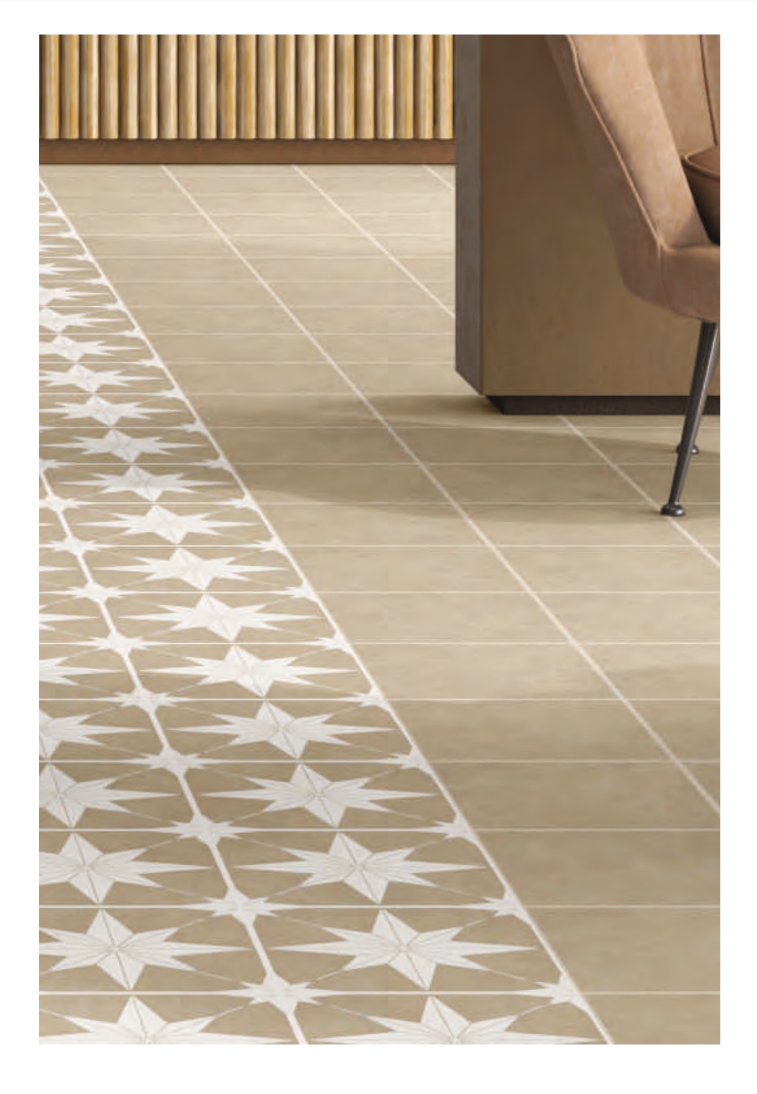
















LEVELS SAND DECOR 1024

Size: **200x200mm**

Thickness:

8.5mm

Finish: **Digimatt**

Texture: **Matt Granula**

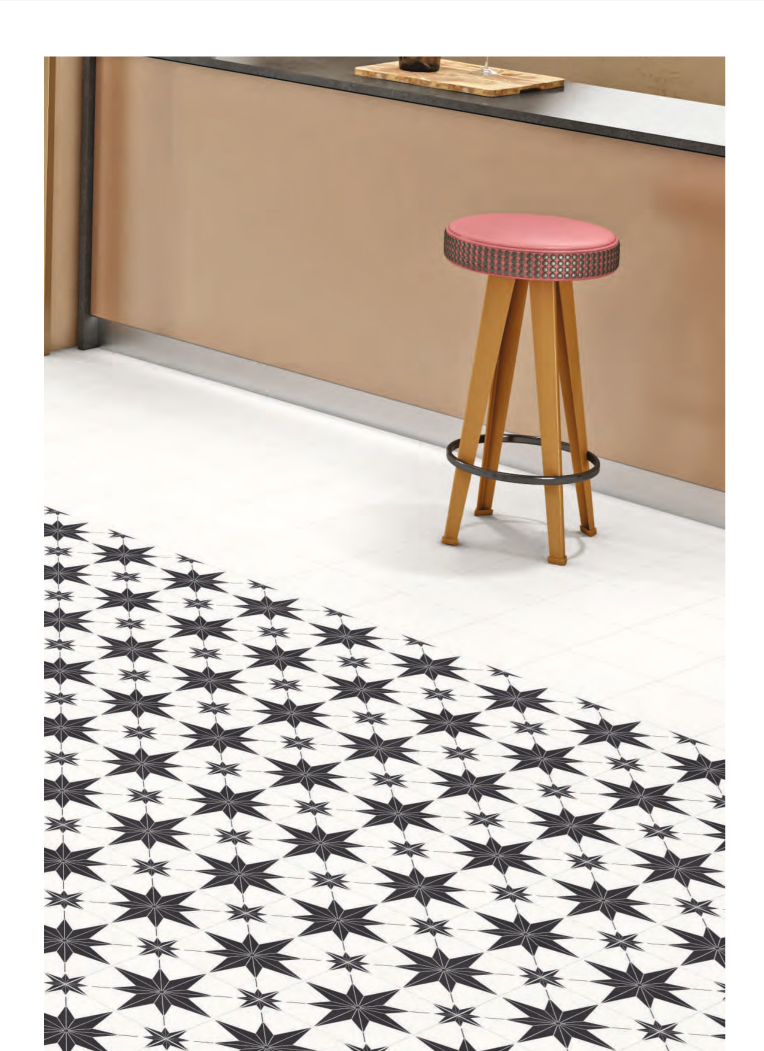




LEVELS SAND











LEVELS WHITE DECOR 1025

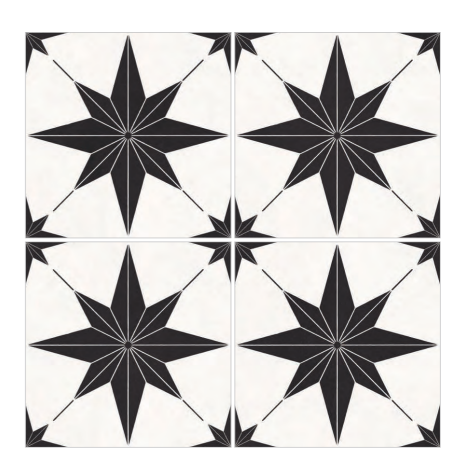
Size: **200x200mm**

Thickness: **8.5mm**

Finish: **Digimatt**

Texture: **Matt Granula**





LEVELS WHITE











LEVELS BIRCH DECOR 1020

Size: **200x200mm**

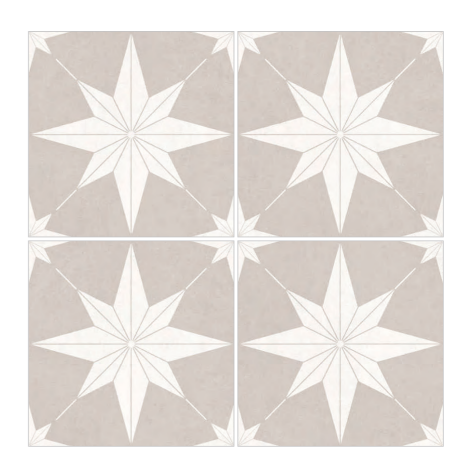
Thickness: **8.5mm**

Finish: **Digimatt**

Texture: **Matt Granula**







LEVELS DIMGRAY











LEVELS BLANC DECOR 1021

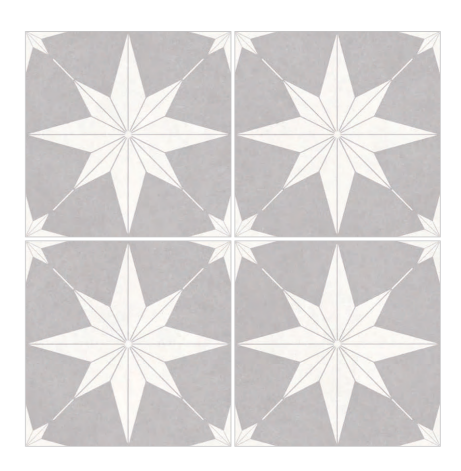
Size: **200x200mm**

Thickness: **8.5mm**

Finish: **Digimatt**

Texture: **Matt Granula**

















LEVELS DIMGRAY DECOR 1022

Size: **200x200mm**

Thickness:

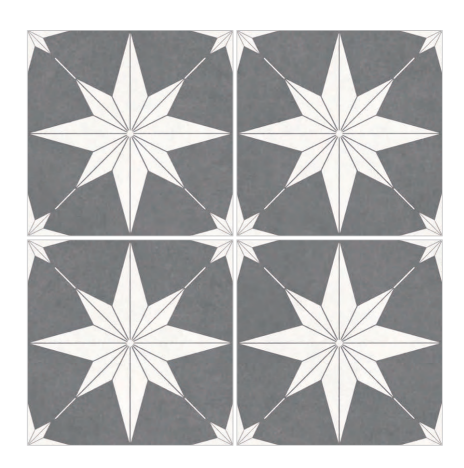
8.5mm

Finish: **Digimatt**

Texture: **Matt Granula**

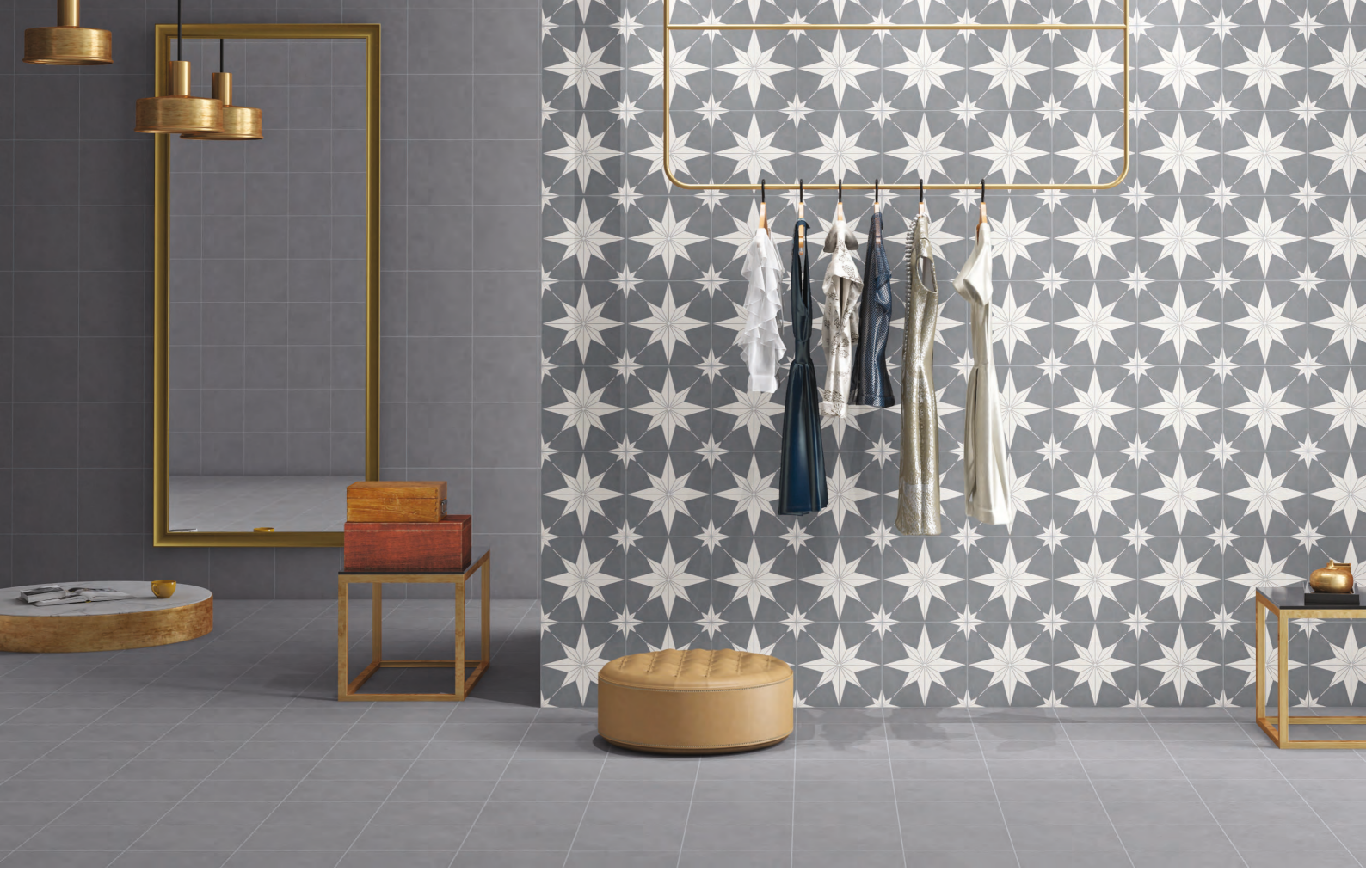


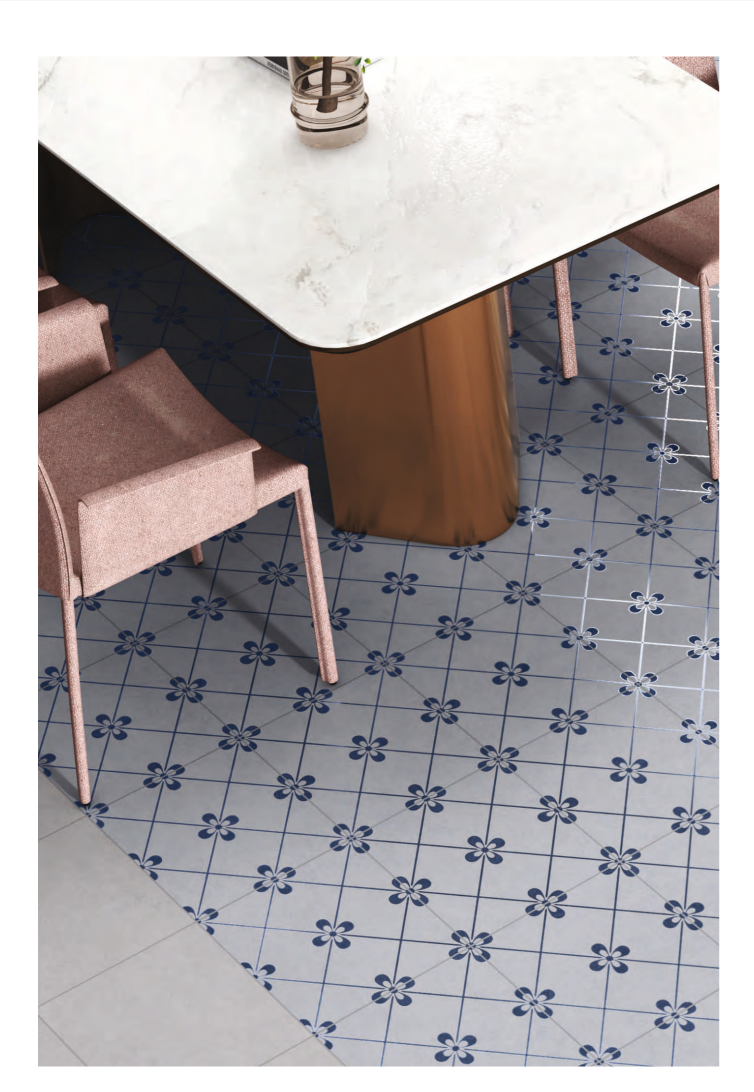




LEVELS DIMGRAY











LEVELS BLANC DECOR 1003

Size: **200x200mm**

Thickness: **8.5mm**

Finish: **Digimatt**

Texture: **Matt Granula**







LEVELS BLANC











Size: **200x200mm**

Thickness: **8.5mm**

Finish: **Digimatt**

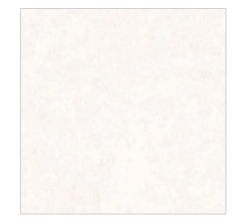
Texture: **Matt Granula**

◯ 360°









Italian Technology

MINIMUM 3MM SPACER MANDATORY











LEVELS PEARL DECOR 1018

Size: **200x200mm**

Thickness:

8.5mm

Finish: **Digimatt**

Texture: **Matt Granula**



















LEVELS BEIGE DECOR 1016

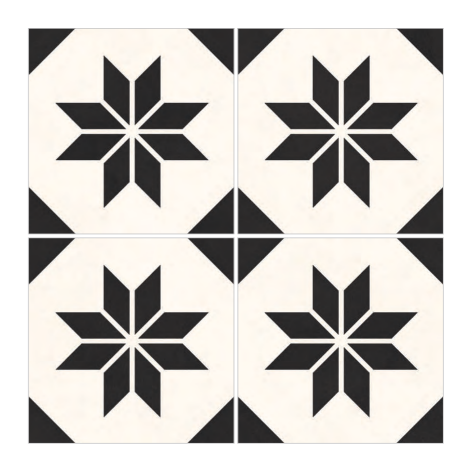
Size: **200x200mm**

Thickness: **8.5mm**

Finish: **Digimatt**

Texture: **Matt Granula**

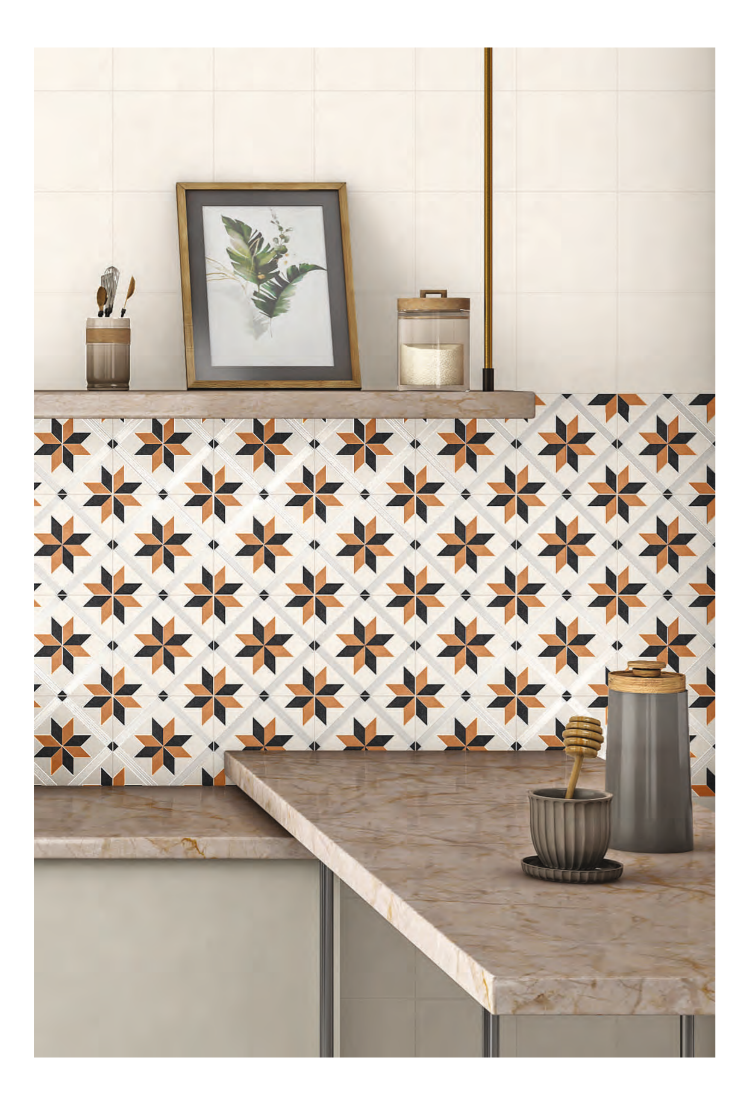
□ 360°



LEV	ELS	BEI	GE
-----	-----	-----	----











LEVELS ORANGE DECOR 1036

Size: **200x200mm**

Thickness: **8.5mm**

Finish: **Digimatt**

Texture: **Matt Granula**

□ 360°

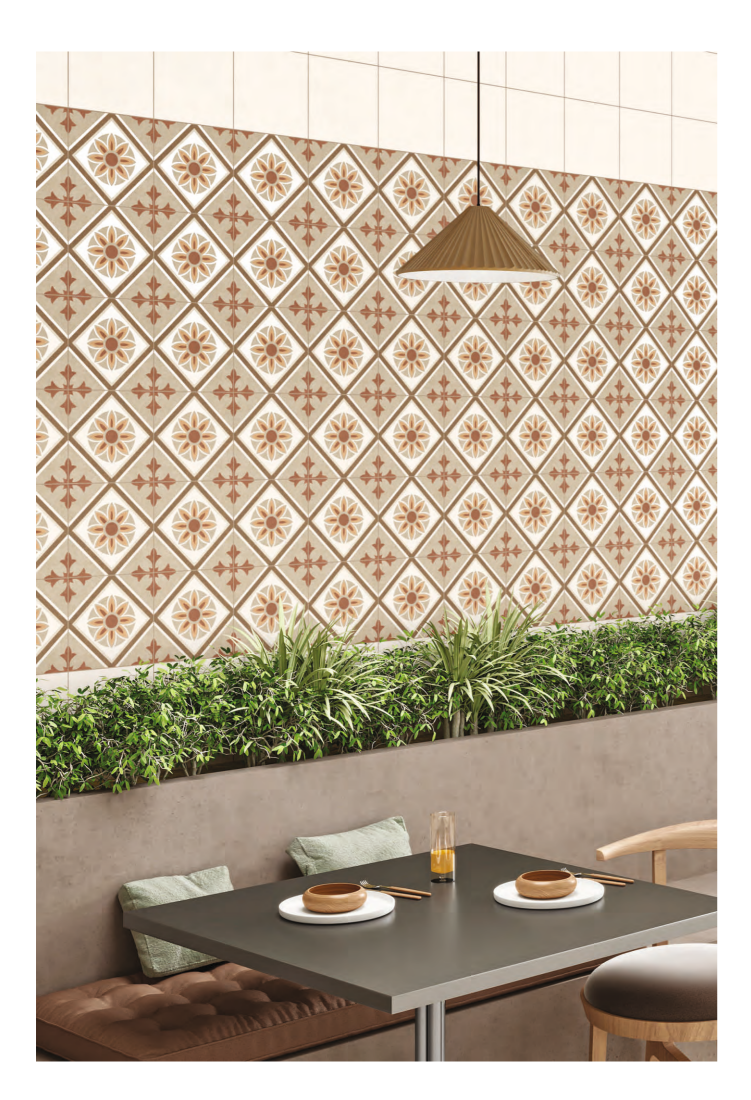




LEVELS ORANGE











LEVELS SAND DECOR 1038

Size: **200x200mm**

Thickness:

8.5mm

Finish: **Digimatt**

Texture: **Matt Granula**

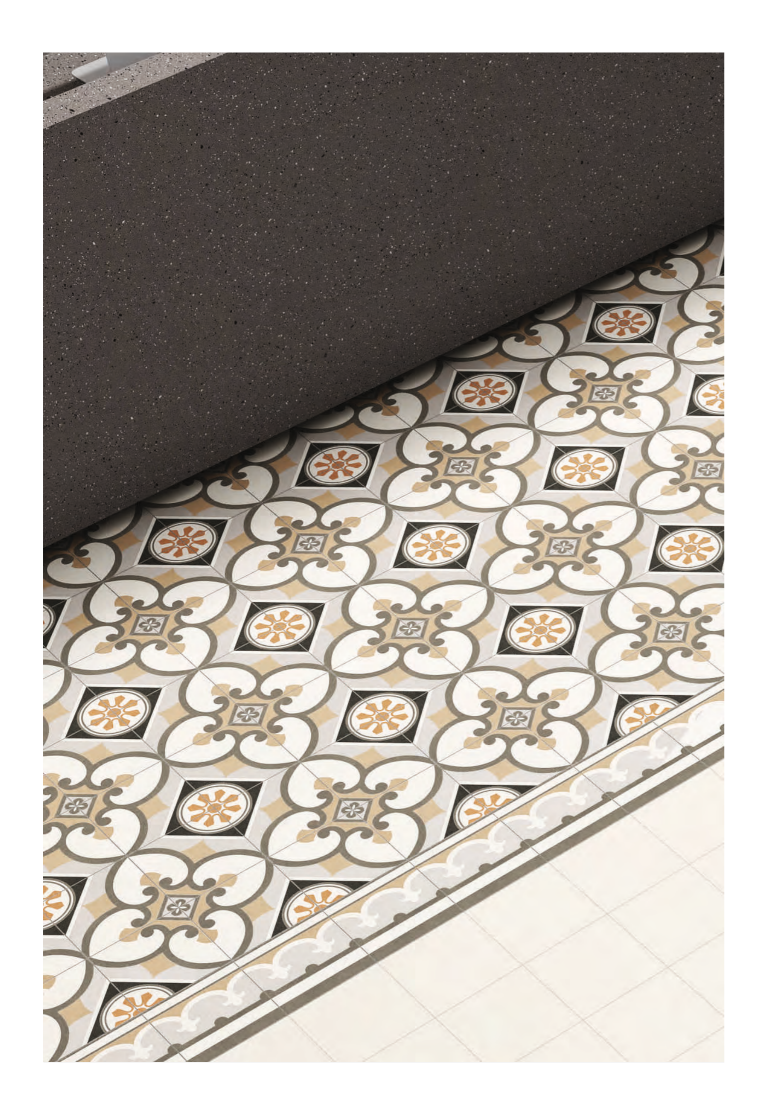




LEVELS SAND











LEVELS BRICH DECOR 3005 A I B I C

Size: **200x200mm**

Thickness: 8.5mm

Finish: **Digimatt**

Texture: **Matt Granula**





LEVELS BRICH **DECOR 3005 A**



LEVELS BRICH **DECOR 3005 B**



LEVELS BRICH DECOR 3005 C











LEVELS COBALT DECOR 3006 A I B I C

Size: **200x200mm**

Thickness: 8.5mm

Finish: **Digimatt**

Texture: **Matt Granula**







Italian Technology



CLEANING & MAINTENCE

Our products are non porous (due to their high quality raw materials, stringent production parameters and state of the art technology), hence any dust or deposited waste cannot penetrate the surface.

For most cases only a damp cloth is sufficient for cleaning.

Regular cleaning highlights the aesthetic features of the surface and gives it exceptional shine.

For highly aggressive cleaning caused by some common food and substances follow the table below.

TYPE OF STAIN	CHEMICAL PRODUCT	EXAMPLE	
Grease	Alkaline - Solvent	Detergent	
Oil	Solvent	Ammonia, Backing Soda	
lnk	Oxidant - Solvent	Alcohol, Liquid Bleach, Nail Paint Remover	
Rust	Acid	Hydrochloric Acid, Vinegar, Red Harpic	
Lime	Acid	Descaling Reagent, Hydro Chloric Acid	
Cement	Acid	Hydro Chloric Acid	
Wine	Alkaline	Ammonia, Liquid Bleach	
Coffee	Alkaline - Solvent	Ammonia, Liquid Bleach	
Rubber	Solvent	Alcohol, Thinner	
Plaster	Acid	Hydro Chloric Acid	
Candle Wax	Solvent	Alcohol, Thinner	
lodine	Oxidant	Liquid Bleach	
Blood	Oxidant	Liquid Bleach	
Ice Cream	Alkaline	Liquid Bleach	

Note: It is recommended that any kind of stain needs to get clean immediately / as soon as possible.

TECHNICAL SPECIFICATIONS

CHARACTERISTIC	STANDARD AS PER ISO 13006:2018 En14411 Gr.Bla	STANDARD AS PER IS 15622:2017 Gr.Bla	METHOD OF TESTING	MAIN VALUE OF MOTTO
	*Un-Rectified (Which is Lower)			
Regulatory Properties —————				
Deviation in Length and Width	±0.60% (±2.0%)	±0.40%	ISO 10545-2/IS 13630-1	±0.40%
Deviation in Thickness	±5.0% (±0.50%)	±5.0%	ISO 10545-2/IS 13630-1	±5.0%
Straightness in Side	±0.50% (±1.5%)	±0.30%	ISO 10545-2/IS 13630-1	±0.30%
Rectangularity	±0.50% (±2.0%)	±0.30%	ISO 10545-2/IS 13630-1	±0.30%
Surface Flatness Central Curvature	±0.50% (±2.0%)	±0.50%	ISO 10545-2/IS 13630-1	±0.40%
Surface Flatness Edge Curvature	±0.50% (±2.0%)	±0.50%	ISO 10545-2/IS 13630-1	±0.40%
Surface Flatness Warpage	±0.50% (±2.0%)	±0.50%	ISO 10545-2/IS 13630-1	±0.40%
Surface Quality	>95% defect free	>95% defect free	ISO 10545-2/IS 13630-1	>95% defect free
Samll Colour Difference	ΔΕ<1.0	N.A.	ISO 10545-16	ΔE<0.30
(for Plain Colour)	<u> </u>	13.73	130 10343 10	AE 10.50
Structural Properties —				
Water Absorption	Ev≤0.50%	Ev≤0.08%	ISO 10545-3/IS 13630-2	Ev≤0.08%
	Individual Max:0.6%	Individual Max:0.1%		Individual Max:0.1%
Bulk Density	As per Manufacturer	Min. 2.20 gm/cc	I ISO 10545-3/IS 13630-2	>2.28 gm/cc
Massive Mechanical Properties ——				
Modulus of Rupture	Min 35.0N/mm2,	Average 35.0	ISO 10545-4/IS 13630-6	Min. 40.0 N/mrn2
	Invidual 32n/mm2 Min	N/mm2, Invidual 32		
		N/mm2 Min		
Breaking Strength Thickness ≥7.5mm	Min. 1300.00N	Min. 1300.0N	I ISO 10545-4/IS 13630-6	Min. 1500.0N
Surface Mechanical Properties ——				
Surface Mechanical Properties ————————————————————————————————————	L As per Manufacturer	I Min. 5	 L BS EN 1577/IS 13630 - 13	 I_ Min. 5
-	As per Manufacturer As per Manufacturer	Min. 5 Min. Class II	BS EN 1577/IS 13630-13 ISO 10545-7/IS 13630-11	Min. 5 Min. Class II
MOH'S Hardness # Surface Abrasion Resistance #				
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties —	As per Manufacturer	Min. Class II	ISO 10545-7/IS 13630-11	Min. Class II
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties — Moisture Expansion	As per Manufacturer Max 0.06% (0.6 mm/m)	Min. Class II Max 0.02mm/m	ISO 10545-7/IS 13630-11	Min. Class II
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer	Min. Class II Max 0.02mm/m Max. 6x10-6 k	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4	Min. Class II NiI Max. 6.0x10-6
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5	Min. Class II Nil Max. 6.0x10-6 Min. 10 Cycle
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance Impact Resistance (COR) #	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle As per Manufacturer	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle Min. 055	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5 ISO 10545-5/IS 13630-14	Min. Class II Nil Max. 6.0x10-6 Min. 10 Cycle Min. 055
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance Impact Resistance (COR) # Frost Resistance	Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle As per Manufacturer As per Manufacturer	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle Min. 055 As per Manufacturer	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5 ISO 10545-5/IS 13630-14 ISO 10545-12/IS 13630-10	Min. Class II NiI Max. 6.0x10-6 Min. 10 Cycle Min. 055 Frost Proof
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance Impact Resistance (COR) #	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle As per Manufacturer	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle Min. 055	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5 ISO 10545-5/IS 13630-14	Min. Class II NiI Max. 6.0x10-6 Min. 10 Cycle Min. 055
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance Impact Resistance (COR) # Frost Resistance Crazing Resistance at 7.5 bar Chemical Properties	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle As per Manufacturer As per Manufacturer As per Manufacturer	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle Min. 055 As per Manufacturer 4 Cycle	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5 ISO 10545-5/IS 13630-14 ISO 10545-12/IS 13630-10 ISO 10545-11/IS 13630-9	Min. Class II NiI Max. 6.0x10-6 Min. 10 Cycle Min. 055 Frost Proof 6 Cycle
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance Impact Resistance (COR) # Frost Resistance Crazing Resistance at 7.5 bar Chemical Properties Resistance to Staining Glazed	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle As per Manufacturer As per Manufacturer As per Manufacturer As per Manufacturer Min. Class 3	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle Min. 055 As per Manufacturer 4 Cycle Min. Class 1	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5 ISO 10545-5/IS 13630-14 ISO 10545-12/IS 13630-10 ISO 10545-11/IS 13630-9	Min. Class II NiI Max. 6.0x10-6 Min. 10 Cycle Min. 055 Frost Proof 6 Cycle Min. Class 4/Min. Class 1
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance Impact Resistance (COR) # Frost Resistance Crazing Resistance at 7.5 bar Chemical Properties Resistance to Staining Glazed Resistance to Household Chemicals	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle As per Manufacturer As per Manufacturer As per Manufacturer	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle Min. 055 As per Manufacturer 4 Cycle	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5 ISO 10545-5/IS 13630-14 ISO 10545-12/IS 13630-10 ISO 10545-11/IS 13630-9	Min. Class II NiI Max. 6.0x10-6 Min. 10 Cycle Min. 055 Frost Proof 6 Cycle
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance Impact Resistance (COR) # Frost Resistance Crazing Resistance at 7.5 bar Chemical Properties Resistance to Staining Glazed Resistance to Household Chemicals & Swimming Pool Salts Glazed	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle As per Manufacturer As per Manufacturer As per Manufacturer As per Manufacturer Min. Class 3 Min. Class GB	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle Min. 055 As per Manufacturer 4 Cycle Min. Class 1 Min. Class AA	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5 ISO 10545-5/IS 13630-14 ISO 10545-12/IS 13630-10 ISO 10545-11/IS 13630-9	Min. Class II NiI Max. 6.0x10-6 Min. 10 Cycle Min. 055 Frost Proof 6 Cycle Min. Class 4/Min. Class 1 Min. Class GB/Min Class A
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance Impact Resistance (COR) # Frost Resistance Crazing Resistance at 7.5 bar Chemical Properties Resistance to Staining Glazed Resistance to Household Chemicals & Swimming Pool Salts Glazed Resistance to Low Concentrate Acid	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle As per Manufacturer As per Manufacturer As per Manufacturer As per Manufacturer Min. Class 3	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle Min. 055 As per Manufacturer 4 Cycle Min. Class 1	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5 ISO 10545-5/IS 13630-14 ISO 10545-12/IS 13630-10 ISO 10545-11/IS 13630-9	Min. Class II NiI Max. 6.0x10-6 Min. 10 Cycle Min. 055 Frost Proof 6 Cycle Min. Class 4/Min. Class 1 Min. Class GB/Min Class A Min. Class GLB***/
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance Impact Resistance (COR) # Frost Resistance Crazing Resistance at 7.5 bar Chemical Properties Resistance to Staining Glazed Resistance to Household Chemicals & Swimming Pool Salts Glazed Resistance to Low Concentrate Acid and Alkalis Glazed	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle As per Manufacturer As per Manufacturer As per Manufacturer As per Manufacturer Min. Class 3 Min. Class GB As per Manufacturer	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle Min. 055 As per Manufacturer 4 Cycle Min. Class 1 Min. Class AA As per Manufacturer	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5 ISO 10545-5/IS 13630-14 ISO 10545-12/IS 13630-10 ISO 10545-11/IS 13630-9 ISO 10545-13/IS 13630-8 ISO 10545-13/IS 13630-8	Min. Class II NiI Max. 6.0x10-6 Min. 10 Cycle Min. 055 Frost Proof 6 Cycle Min. Class 4/Min. Class 1 Min. Class GB/Min Class A Min. Class GLB***/ Min. Class GLB***/ Min. Class A***
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance Impact Resistance (COR) # Frost Resistance Crazing Resistance at 7.5 bar Chemical Properties Resistance to Staining Glazed Resistance to Household Chemicals & Swimming Pool Salts Glazed Resistance to Low Concentrate Acid	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle As per Manufacturer As per Manufacturer As per Manufacturer As per Manufacturer Min. Class 3 Min. Class GB	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle Min. 055 As per Manufacturer 4 Cycle Min. Class 1 Min. Class AA	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5 ISO 10545-5/IS 13630-14 ISO 10545-12/IS 13630-10 ISO 10545-11/IS 13630-9	Min. Class II NiI Max. 6.0x10-6 Min. 10 Cycle Min. 055 Frost Proof 6 Cycle Min. Class 4/Min. Class 1 Min. Class GB/Min Class A Min. Class GLB***/
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance Impact Resistance (COR) # Frost Resistance Crazing Resistance at 7.5 bar Chemical Properties Resistance to Staining Glazed Resistance to Household Chemicals & Swimming Pool Salts Glazed Resistance to Low Concentrate Acid and Alkalis Glazed Resistance to High Concentrate Acid and Alkalis Glazed	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle As per Manufacturer As per Manufacturer As per Manufacturer As per Manufacturer Min. Class 3 Min. Class GB As per Manufacturer	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle Min. 055 As per Manufacturer 4 Cycle Min. Class 1 Min. Class AA As per Manufacturer	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5 ISO 10545-5/IS 13630-14 ISO 10545-12/IS 13630-10 ISO 10545-11/IS 13630-9 ISO 10545-13/IS 13630-8 ISO 10545-13/IS 13630-8	Min. Class II Nil Max. 6.0x10-6 Min. 10 Cycle Min. 055 Frost Proof 6 Cycle Min. Class 4/Min. Class 1 Min. Class GB/Min Class A Min. Class GLB***/ Min. Class GHB***/ Min. Class GHB***/
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance Impact Resistance (COR) # Frost Resistance Crazing Resistance at 7.5 bar Chemical Properties Resistance to Staining Glazed Resistance to Household Chemicals & Swimming Pool Salts Glazed Resistance to Low Concentrate Acid and Alkalis Glazed Resistance to High Concentrate	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle As per Manufacturer As per Manufacturer As per Manufacturer As per Manufacturer Min. Class 3 Min. Class GB As per Manufacturer	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle Min. 055 As per Manufacturer 4 Cycle Min. Class 1 Min. Class AA As per Manufacturer	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5 ISO 10545-5/IS 13630-14 ISO 10545-12/IS 13630-10 ISO 10545-11/IS 13630-9 ISO 10545-13/IS 13630-8 ISO 10545-13/IS 13630-8	Min. Class II Nil Max. 6.0x10-6 Min. 10 Cycle Min. 055 Frost Proof 6 Cycle Min. Class 4/Min. Class 1 Min. Class GB/Min Class A Min. Class GLB***/ Min. Class GHB***/ Min. Class GHB***/
MOH'S Hardness # Surface Abrasion Resistance # Thermal Hygrometric Properties Moisture Expansion Thermal Expansion (COE) at 100 °C Thermal Shock Resistance Impact Resistance (COR) # Frost Resistance Crazing Resistance at 7.5 bar Chemical Properties Resistance to Staining Glazed Resistance to Household Chemicals & Swimming Pool Salts Glazed Resistance to Low Concentrate Acid and Alkalis Glazed Resistance to High Concentrate Acid and Alkalis Glazed Safety Properties	As per Manufacturer Max 0.06% (0.6 mm/m) As per Manufacturer Min. 10 Cycle As per Manufacturer As per Manufacturer As per Manufacturer Min. Class 3 Min. Class GB As per Manufacturer As per Manufacturer As per Manufacturer	Min. Class II Max 0.02mm/m Max. 6x10-6 k Min. 10 Cycle Min. 055 As per Manufacturer 4 Cycle Min. Class 1 Min. Class AA As per Manufacturer As per Manufacturer	ISO 10545-7/IS 13630-11 ISO 10545-10/IS 13630-3 ISO 10545-8/IS 13630-4 ISO 10545-9/IS 13630-5 ISO 10545-5/IS 13630-14 ISO 10545-12/IS 13630-10 ISO 10545-11/IS 13630-9 ISO 10545-13/IS 13630-8 ISO 10545-13/IS 13630-8 ISO 10545-13/IS 13630-8	Min. Class II Nil Max. 6.0x10-6 Min. 10 Cycle Min. 055 Frost Proof 6 Cycle Min. Class 4/Min. Class 1 Min. Class GB/Min Class A Min. Class GLB***/ Min. Class GLB***/ Min. Class GHB***/

^{**}Whichever is lower

PACKING DETAILS

SIZE	ACTUAL SIZE	THICKNESS	TILES/BOX	COVERAGE AREA/BOX
20x20cm	200x200mm	8.5mm	24 pcs.	0.96 m ² 10.33 ft ²

^{***}Except Hydrofluoric Acid and its compound

[#]Tiles intended for use on floor

^{##}For Floor Tiles, as per customer requirement