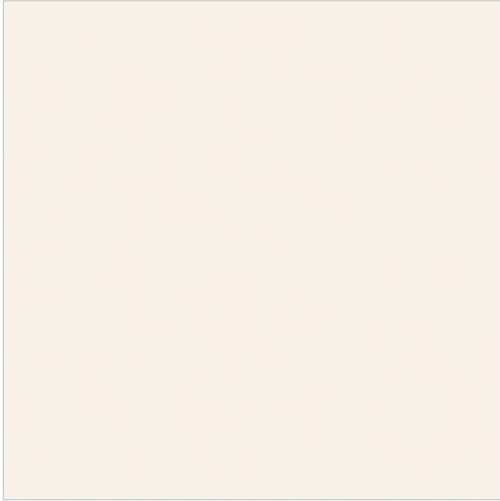




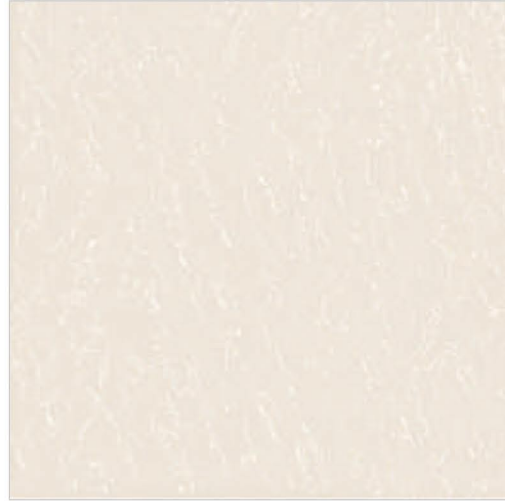
nano
TECHNOLOGY

Vitrified Tiles
600x600 mm

**CLASSIC &
WOODEN**



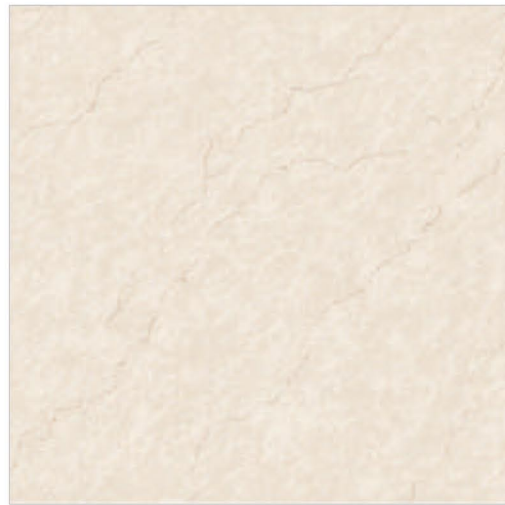
Art Ivory



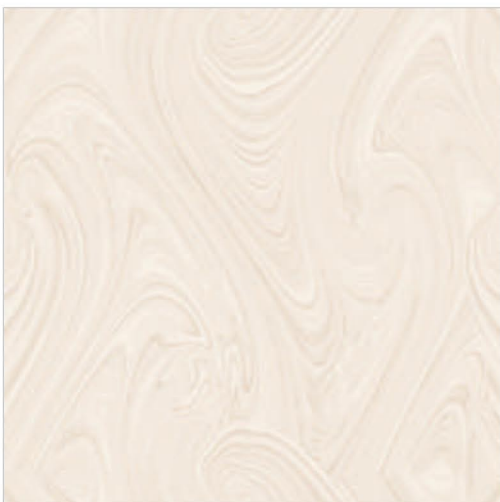
Art 03



Art 05



Art 06



Art 11



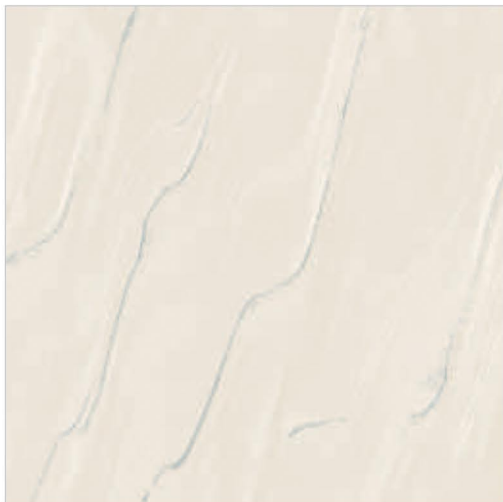
Art 13



nano
TECHNOLOGY

Vitrified Tiles
600x600 mm

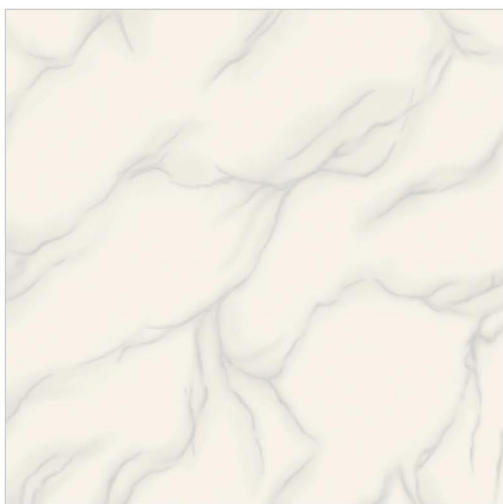
**CLASSIC &
WOODEN**



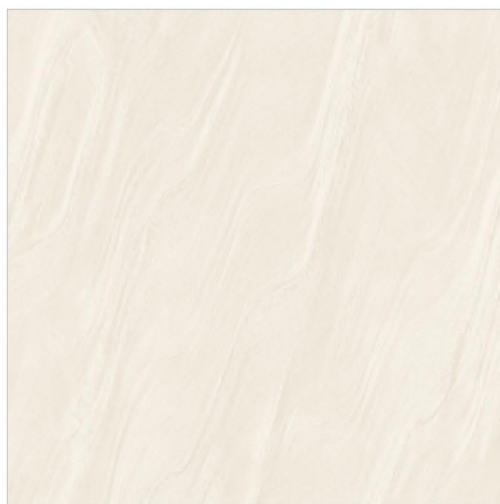
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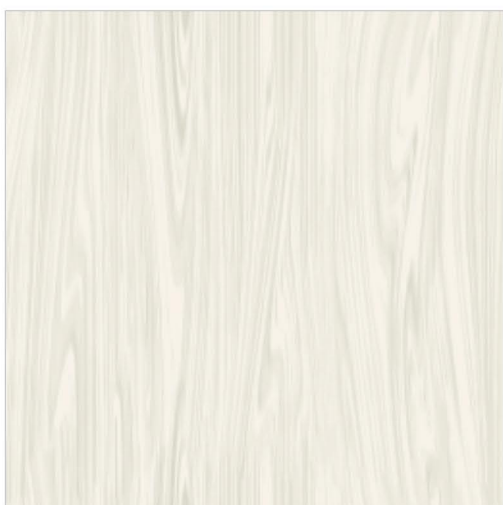
Art 15



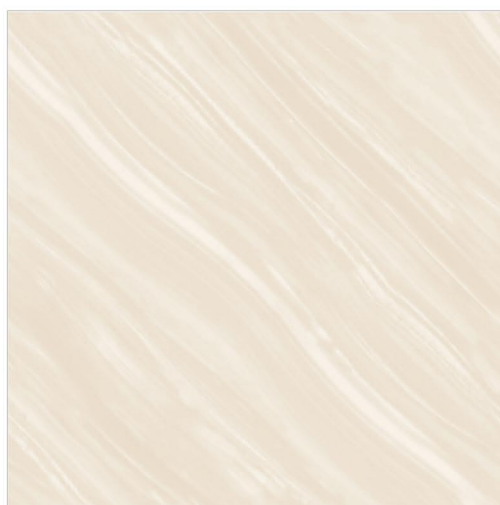
Art 26



Art 28



Art 29



Art 30



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TECHNOLOGY

Vitrified Tiles
600x600 mm

**CLASSIC &
WOODEN**



Art 32



Art 33



Art 34



Art 35



Art 36



Art 37



nano
TECHNOLOGY

Vitrified Tiles
600x600 mm

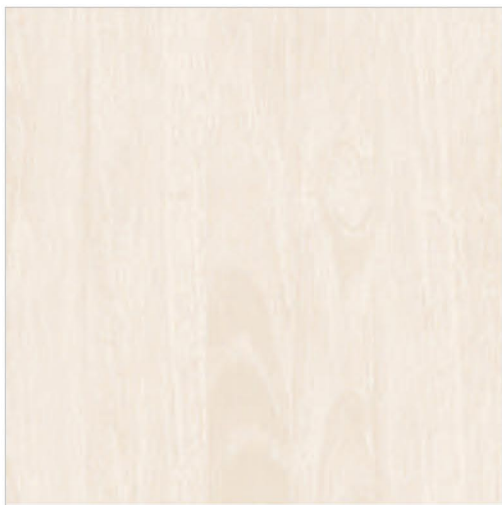
**CLASSIC &
WOODEN**



Art 38



Art 39



Art Oak Wood



Art Timber Wood



nano
TECHNOLOGY

Vitrified Tiles
600x600 mm

**MORDEN
& DC**



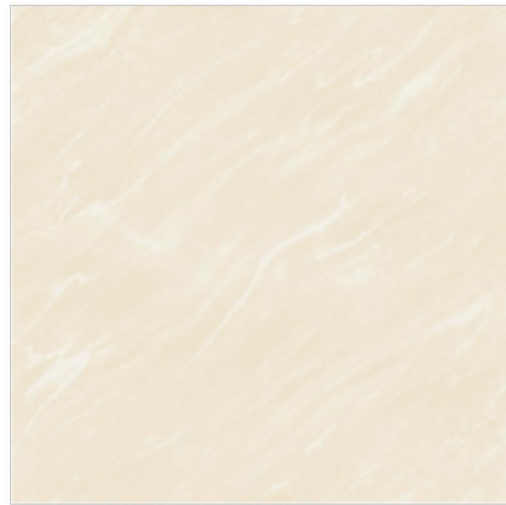
Art M 01



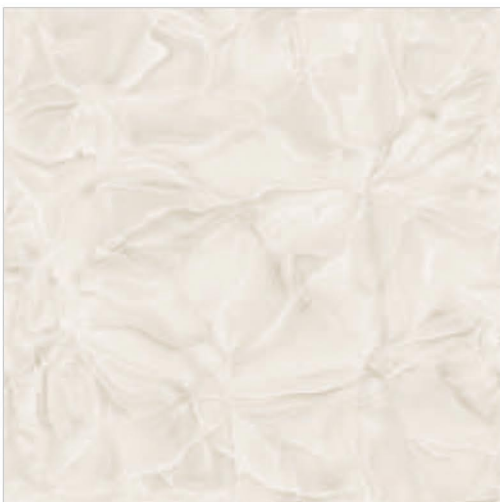
Art M 02



Art M 03



Art M 04



Art M 10



D.C. 02



PLAIN COLORS



Terracotta

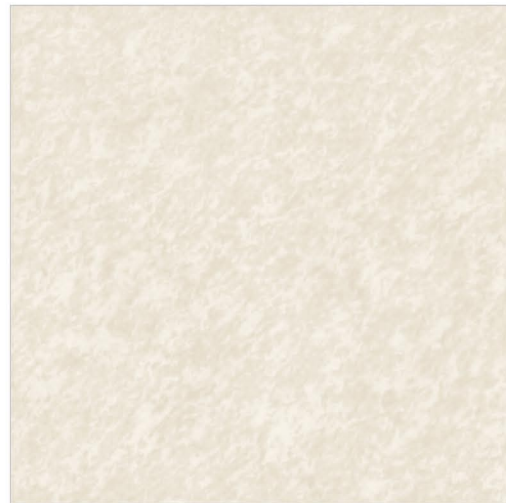
EXPORT DESIGNS



Tws 3



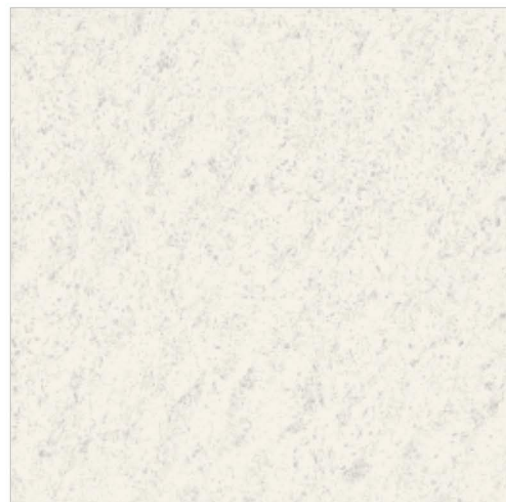
Jaisalmer



Tws 4



Black



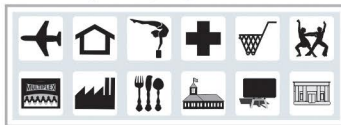
Twi 26

TECHNICAL SPECIFICATION

QUALITY STANDARD REFERENCE TABLE (600x600 mm)

NO.	PROPERTY	International Std. ISO 13006/EN 176 Group Bla		METHOD of TESTING
1.	Deviation in Length	± 0.6%	± 0.1%	EN 98
2.	Deviation in Thickness	± 5.0%	± 2.0%	EN 98
3.	Straightness of Sides	± 0.5%	± 0.1%	EN 98
4.	Rectangularity	± 0.6%	± 0.2%	EN 98
5.	Surface Flatness	± 0.5%	± 0.2%	EN 98
6.	Water Absorption*	<0.5%	<0.05%	EN 99
7.	Mohs Hardness*	>6	>8	EN 101
8.	Flexural Straightness*	>27 N/mm ²	>47 N/mm ²	EN 100
9.	Abrasion Resistance	<204 mm ³	<144 mm ³	EN 102
10.	Skid Resistance (Friction Coefficient)	>0.4	>0.6	ASTM C-1028
11.	Breaking Strength*	1113 N	2830 N	ASTM C-648
12.	Density (g/cc)	>2	2.4	DIN 51082
13.	Frost Resistance	Frost Proof	Frost Proof	EN 202
14.	Chemical Resistance	No Damage	No Damage	EN 106
15.	Thermal Shock Resistance	No Damage	No Damage	EN 104
16.	Colour Resistance	No Damage	No Damage	DIN 51094
17.	Thermal Expansion	<9 x 10 ⁻⁶	<6 x 10 ⁻⁶	EN 103
18.	Stain Resistance	Resistance	Resistance	ISO 10545-14
19.	Moisture Expansion	Nil	Nil	ISO 10545-10
20.	Glossiness	-	Min 80% Reflection at 60°	GLOSSMETER

APPLICATIONS



Note : Colours 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 reserves the right to change the specifications without prior notice.

PACKING DETAIL

SIZE	600 X 600 mm.
NORMAL THICKNESS	9 mm. (Approx)
NO. OF TILES/BOX	4 pcs.
COVERAGE AREA	1.44 Sq. mt.
WT. OF BOX	26 Kgs. (Approx.)

TILE LAYING INSTRUCTION

1. Plaster the surface of the floor to be tiled with smooth finish and complete the plastering and curing at least two weeks prior to tiling.
2. Before fixing tiles, lay them out in desired pattern and make sure that they give acceptable blend of color. Please note that certain amount of shade variation may occur in the tiles due to extreme fixing temperature. Size variation up to 0.75% and war page up to ± 0.5% of the dimensions are allowed by all international standards for floor tiles. THE COMPANY WILL NOT ACCEPT ANY LIABILITY ONCE TILES ARE FIXED.
3. Before fixing the tiles on the floor we strongly recommend to randomly select tiles from different boxes and lay them in the desired pattern to make sure that the pattern so formed gives you an acceptable blend of color. shade & size variation are inherent characteristic in manufacturing of ceramic tiles.
4. Kindly look for the arrow on the back of the tiles and follow the laying pattern as shown in bellow diagram



Please note that the company does not accept any liability in case of problem arising out of non-adherence to the above fixing instructions.