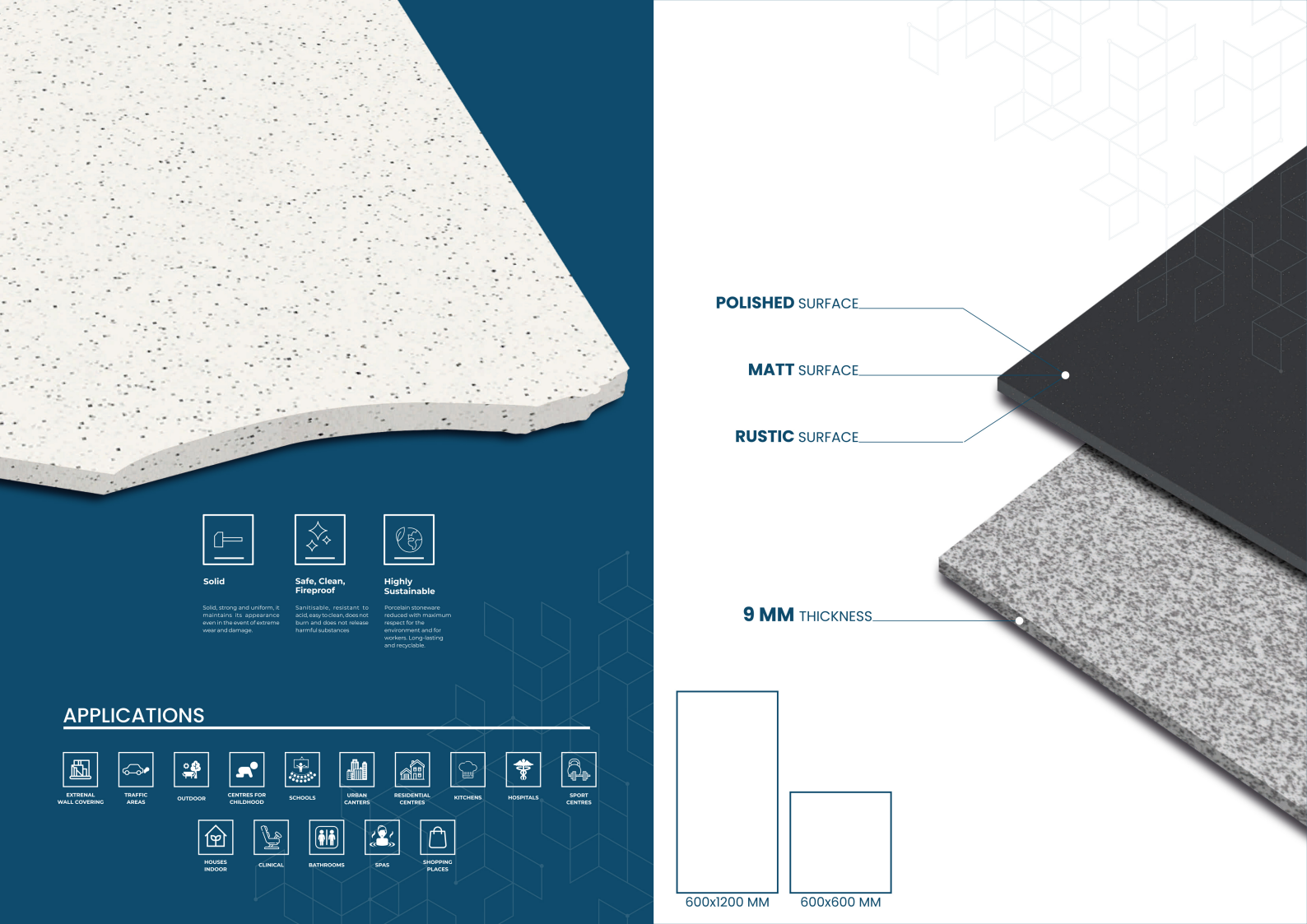
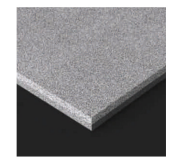


600x600 MM | 600x1200 MM



WorksProcess With Visible Thickness.







Squared 45° Edge



Bullnose



Rounded Double Straight Edge



- No Germs & Fungus, Less Health Issues | Get Rid Of The Odours
 Various Applications | Improves Quality Of Life
- O Suncore Fullbody Tiles Collections comes with protect antibacterial hybrid + technology. These Vitrified matt tiles is an innovative product made from finest ingredients with anti microabial treatment that inhibits growth of germs like bacteria and fungus.
- O This full body product with skid resistant property can be safely used in hospitals, schools, residential areas, offices or any other commercial spaces, where longevity and hygiene is paramount.



Full Body

These tiles are ideal for zones with heavy footfall because even after extended use, their colour remains the same.



Skid Resistant

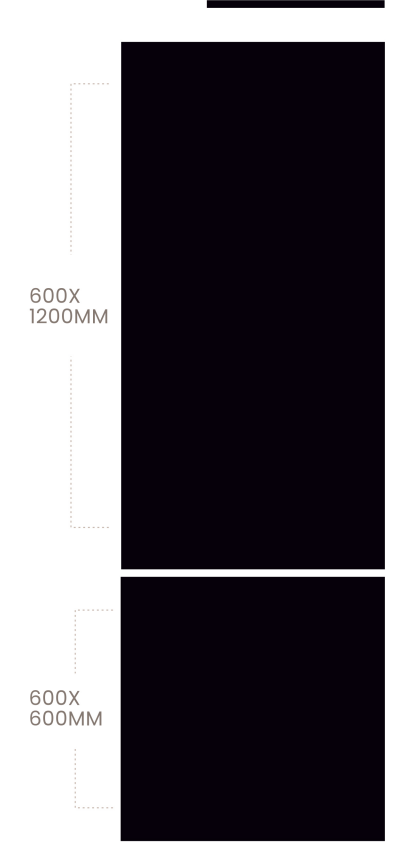
A versatile surface with skid resistant property makes these tiles perfect for zero slippage on slopes of upto 25°.



<u>Germ Free (99.9%)</u>

A specially formulated anti-microbial application used during the manufacturing process enables these tiles to prevent habitation of germs like bacteria and fungus, making them an ideal choice for today's health-concious consumers.

Jet Black





















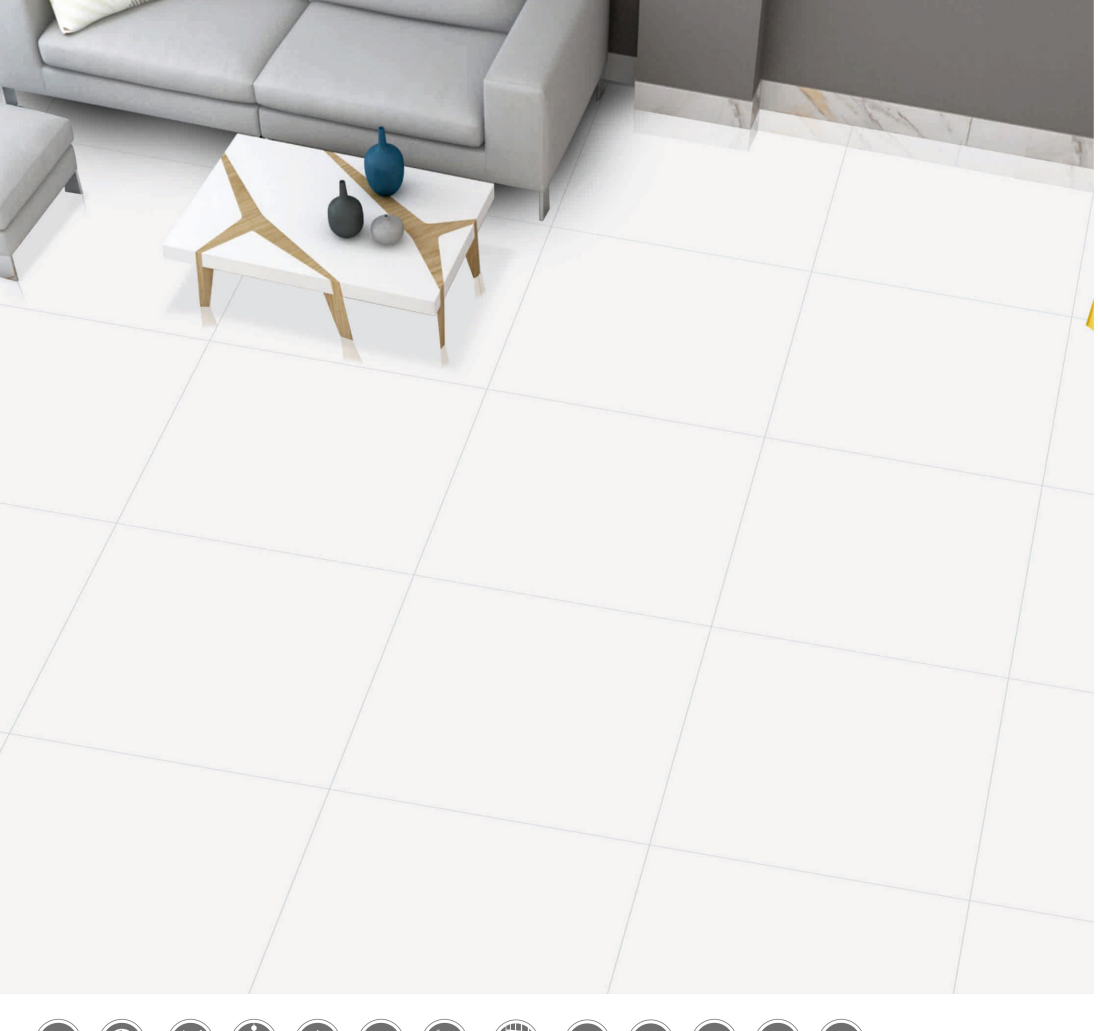




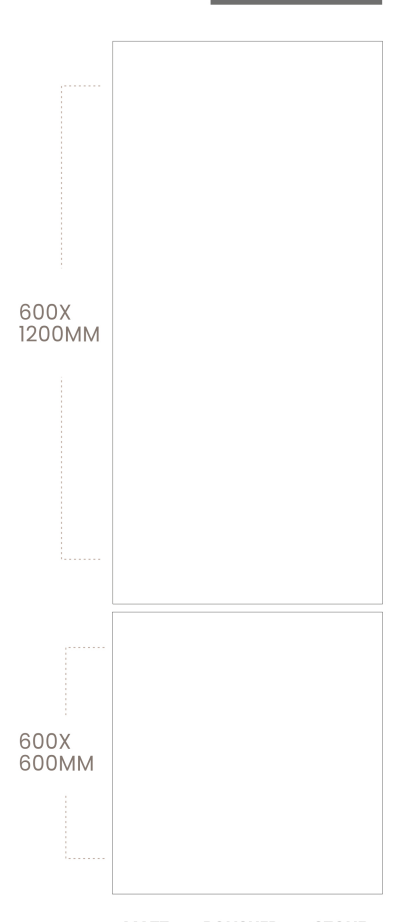




	MATT	POLISHED	STONE
M	~	~	~
M	/		



Snow White































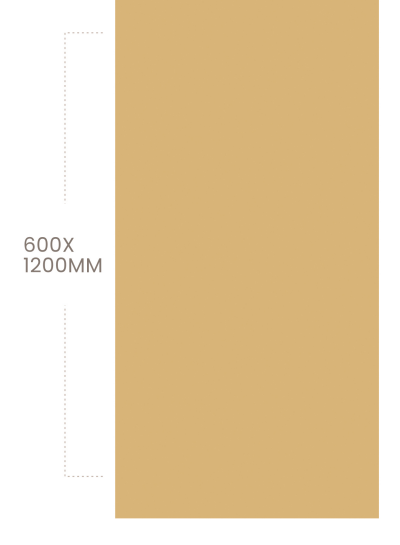


600X600 MM 600X1200 MM





Mango























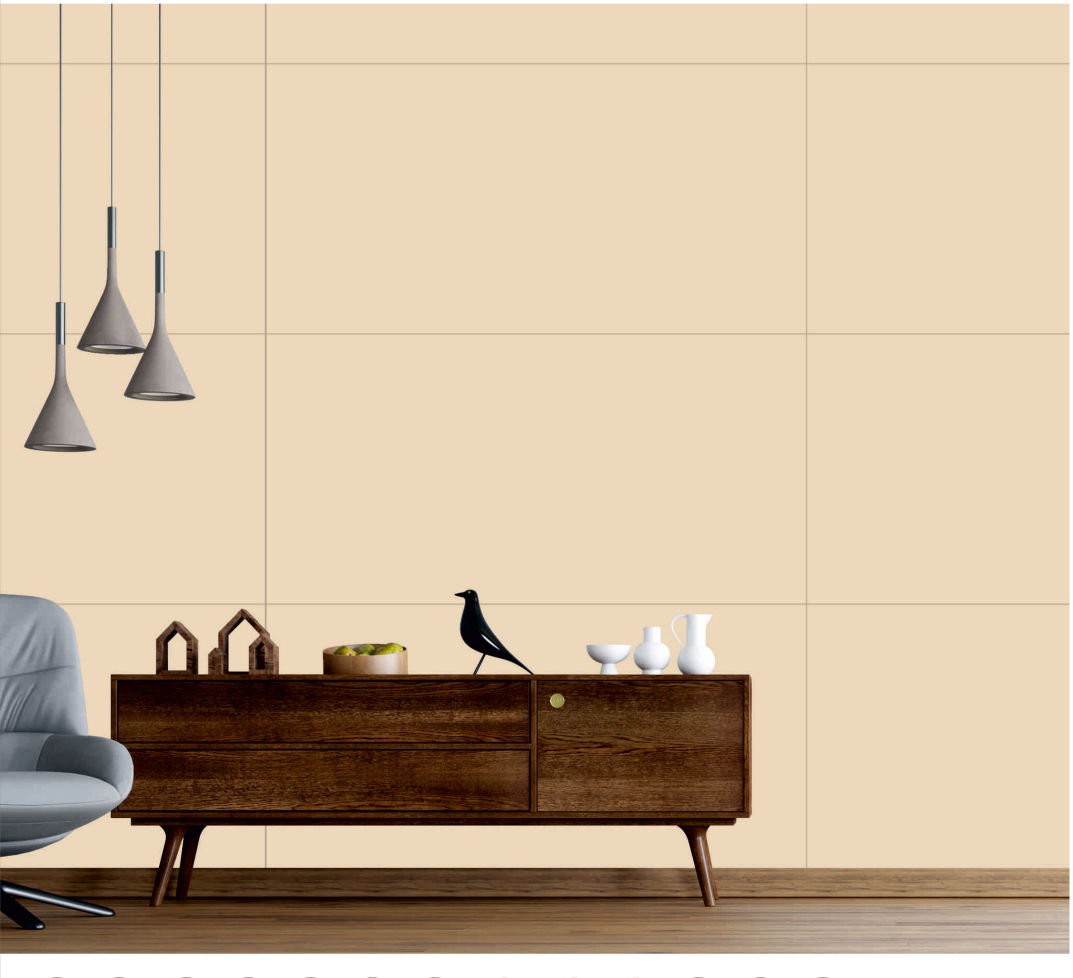








	MATT	POLISHED	STONE
X600 MM			
X1200 MM			



Crema

























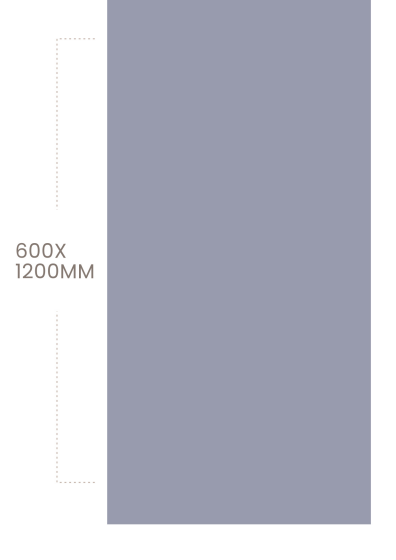






	MATT	POLISHED	STONE
600X600 MM			
600X1200 MM	V		

































	MATT	POLISHED	STONE
600X600 MM			
600X1200 MM	~		



Peach

600X 1200MM

MATT POLISHED STONE























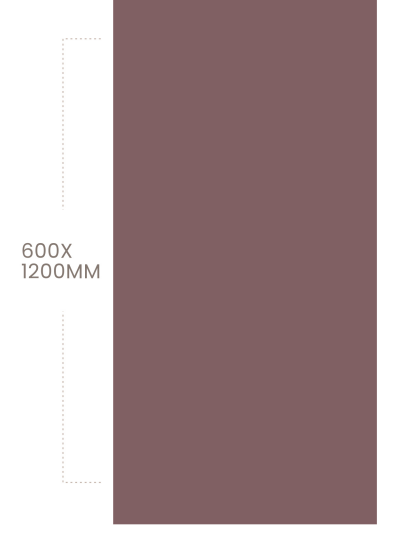












































Rose





















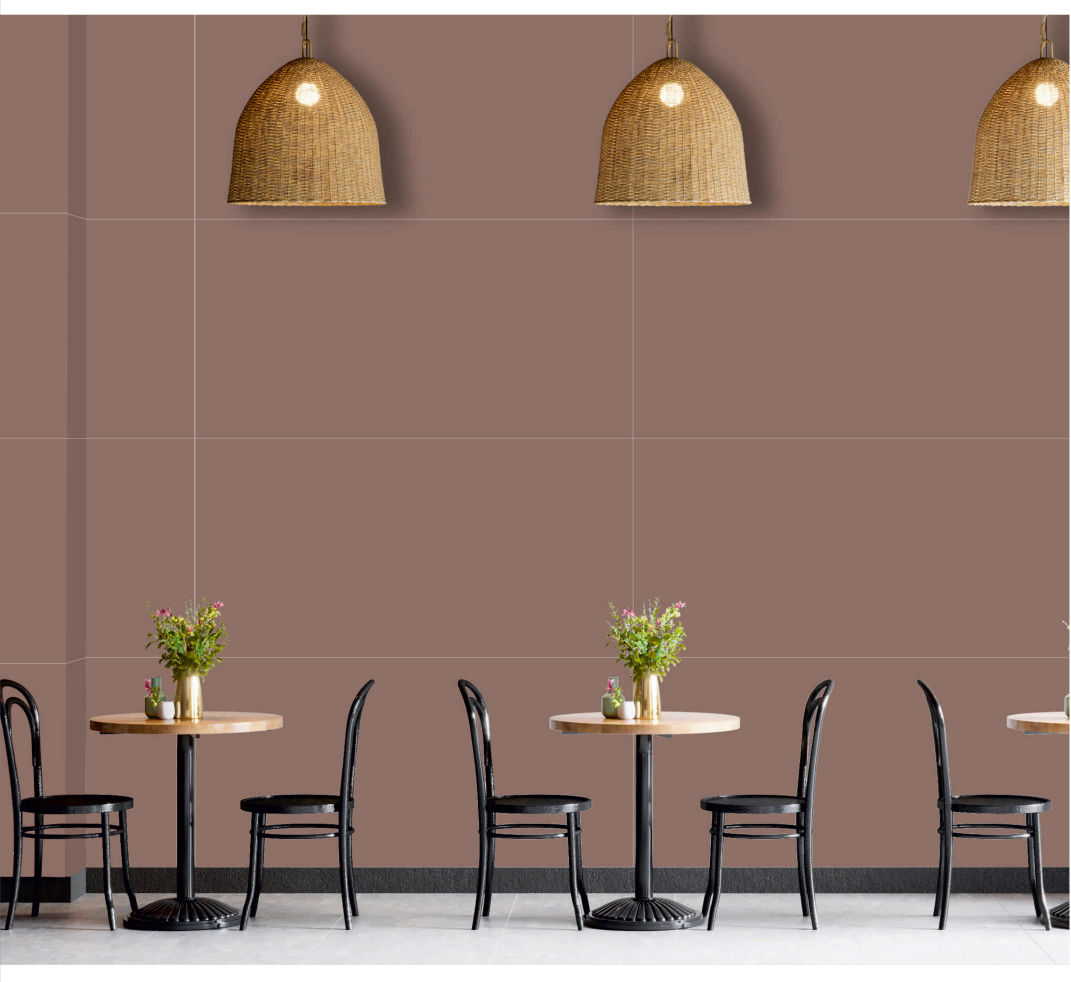








	MATT	POLISHED	STONE
600X600 MM			
600X1200 MM	~		



Coco





























	MATT	POLISHED	STC
600X600 MM			
600X1200 MM	V		



Tan





































Peanut























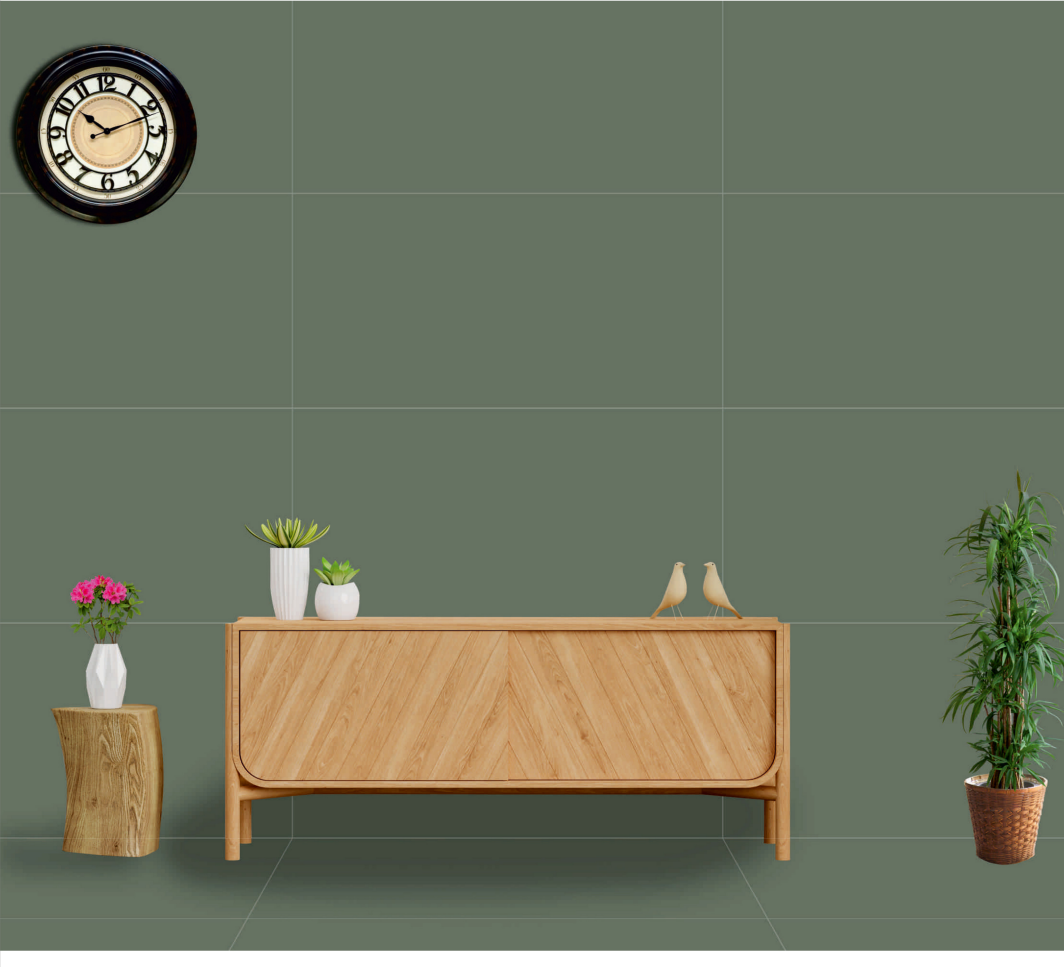




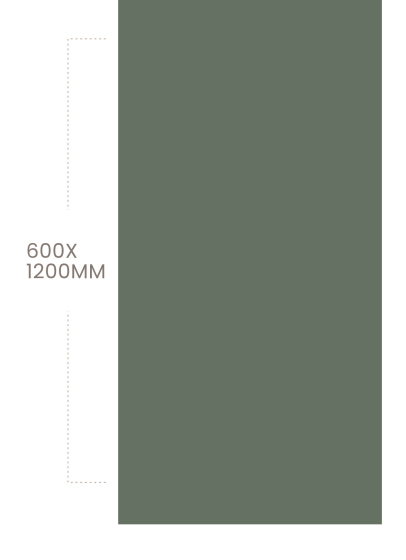








Forest





























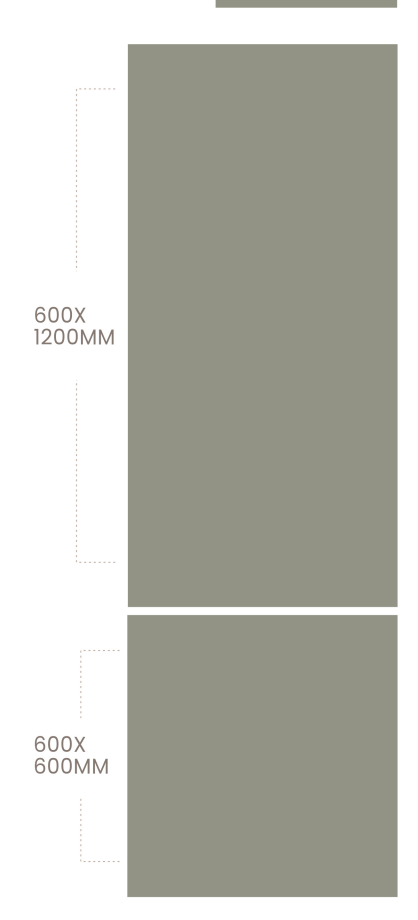








Kota





























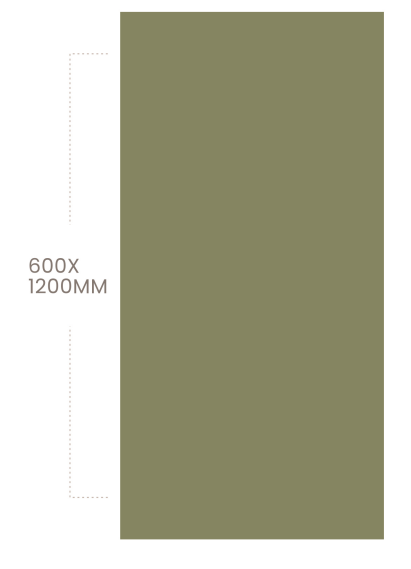




600X600 MM 600X1200 MM

	MATT	POLISHED	STONE
MM C	~		V
MM C	~		























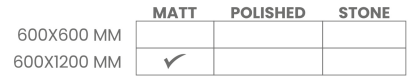






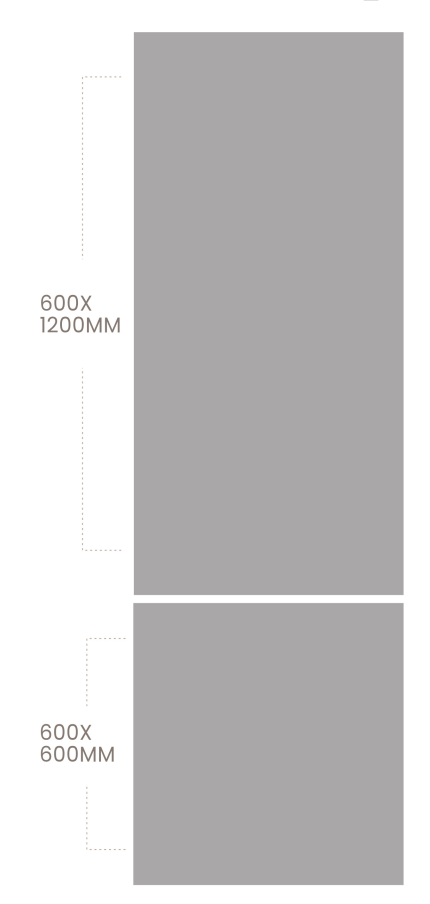








Steel Grey































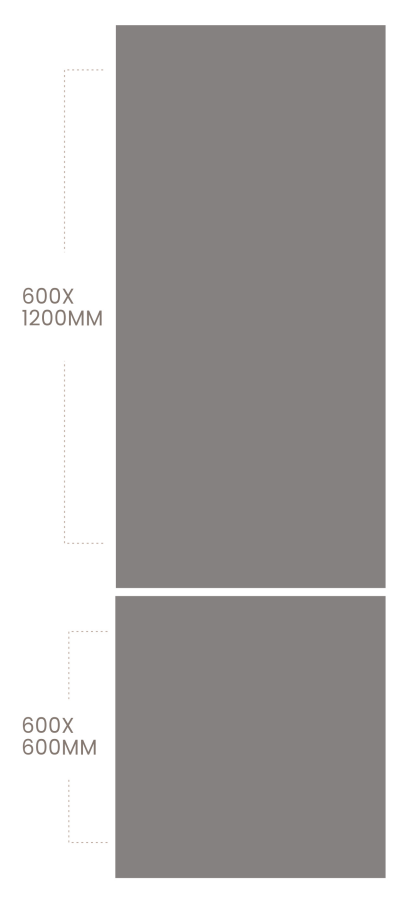


600X600 MM 600X1200 MM

POLISHED **STONE MATT**



Slate Grey



























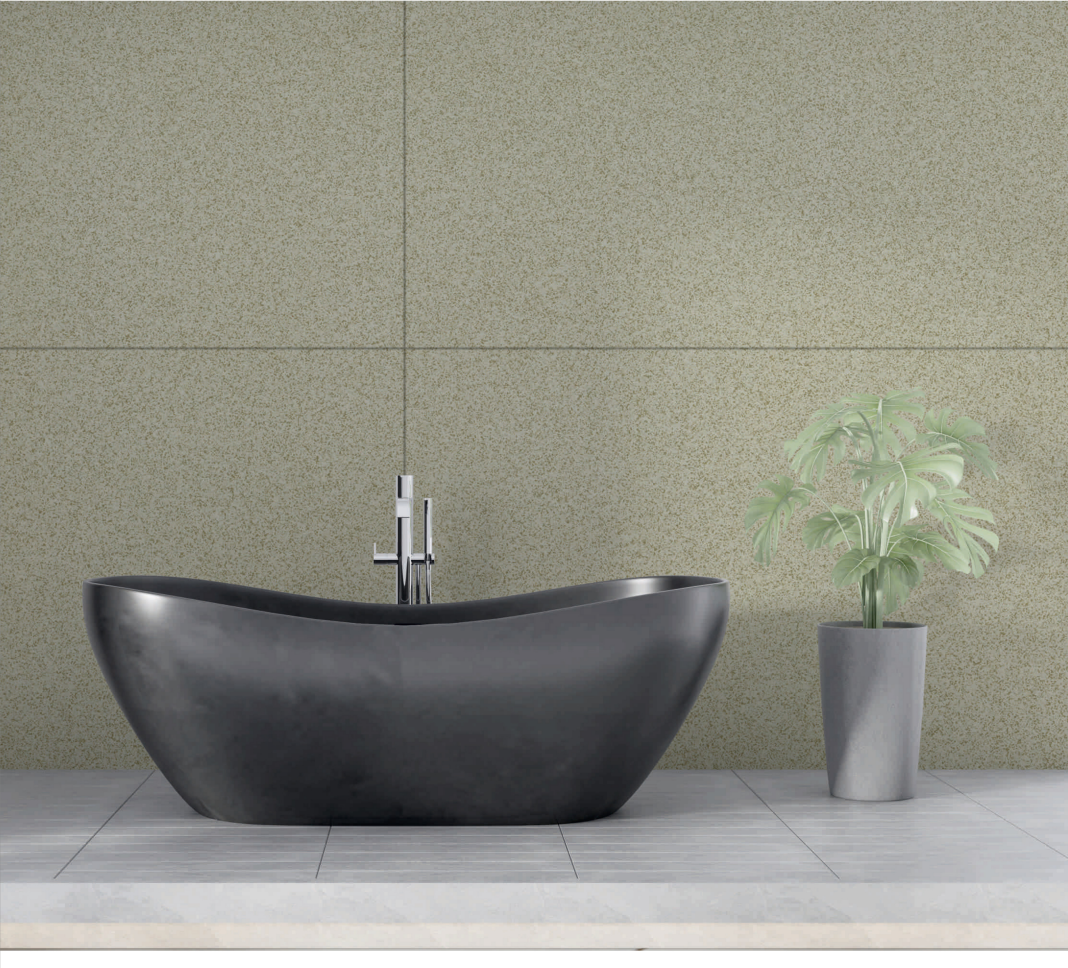












Mint























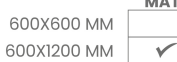












	MATT	POLISHED	STONE
00 MM			
00 MM	~		



Mulberry























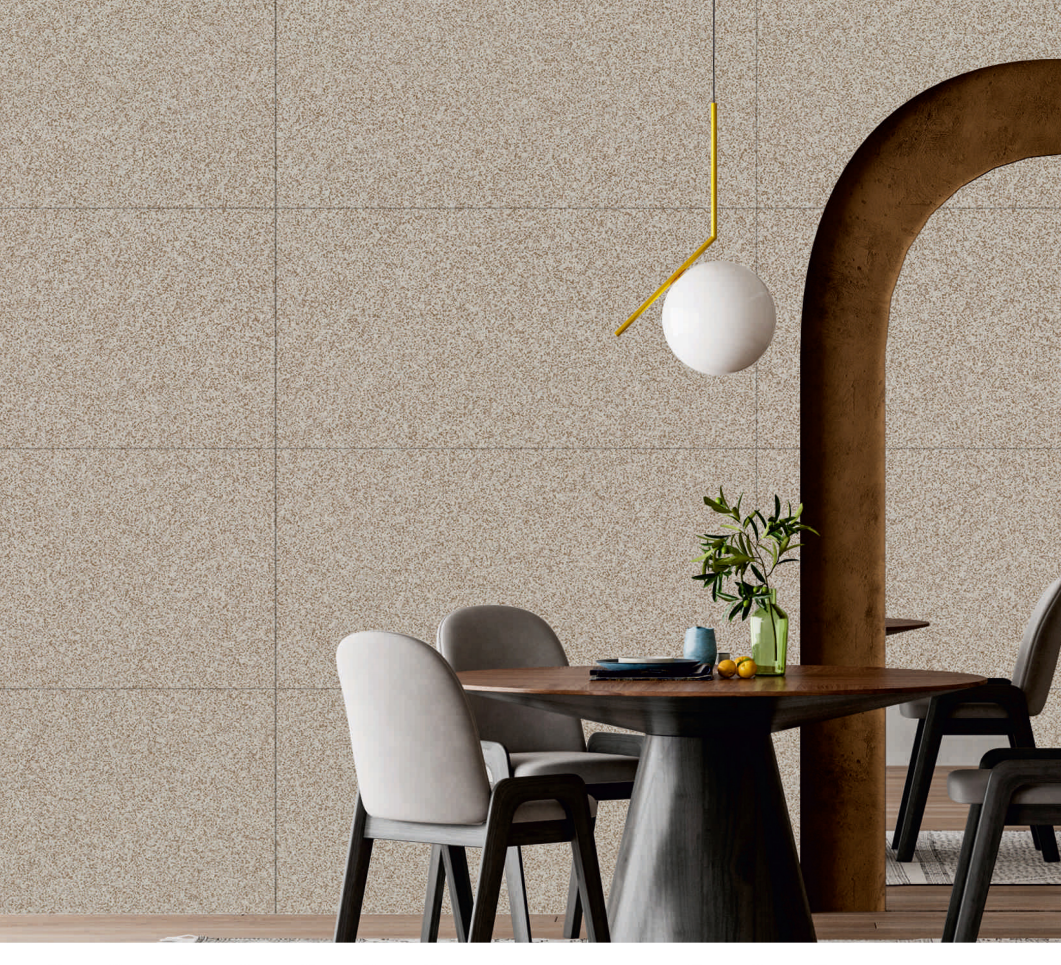












Desert



























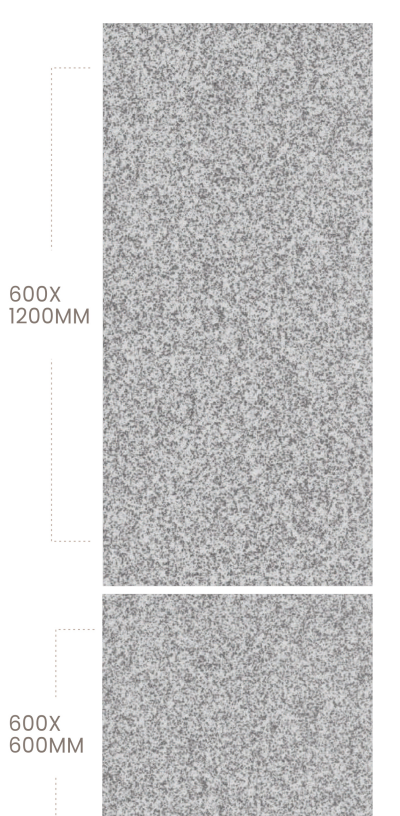




	MATT	POLISHED	STONE
1	~	~	~
/	~	~	



Smoke



































	MATT	POLISHED	STONE
ЛМ	~	~	~
ЛМ	~	V	



Nero





























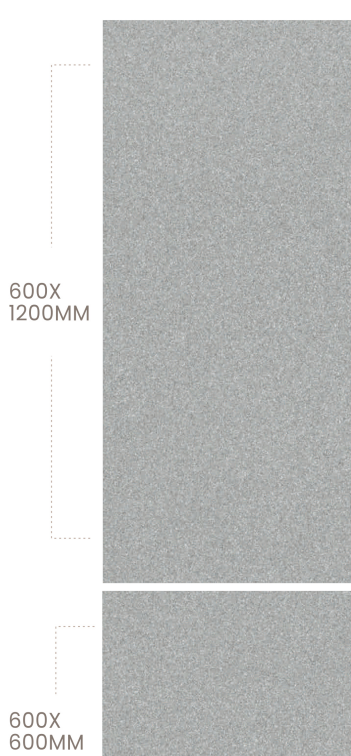




600X600 MM 600X1200 MM

POLISHED STONE MATT

Gris













FLIGIOUS













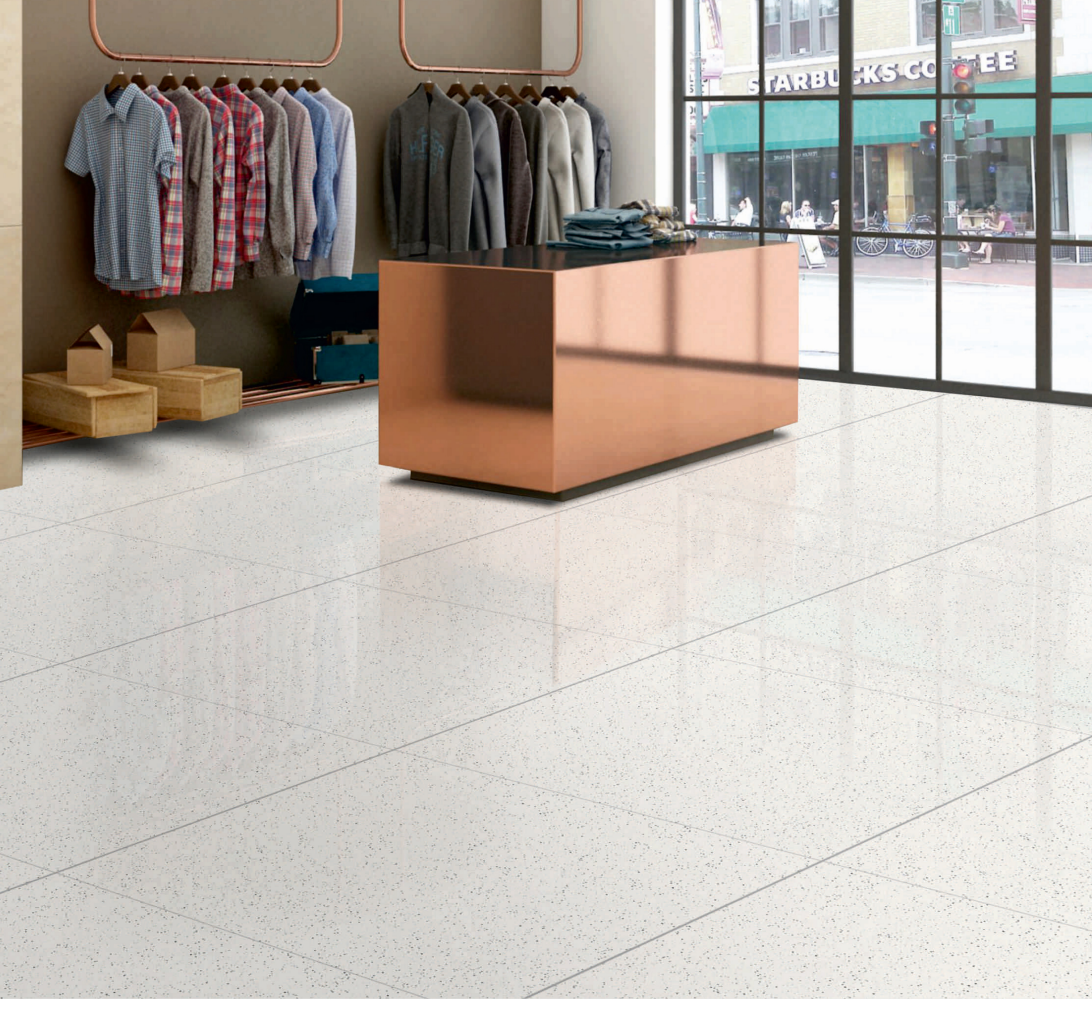




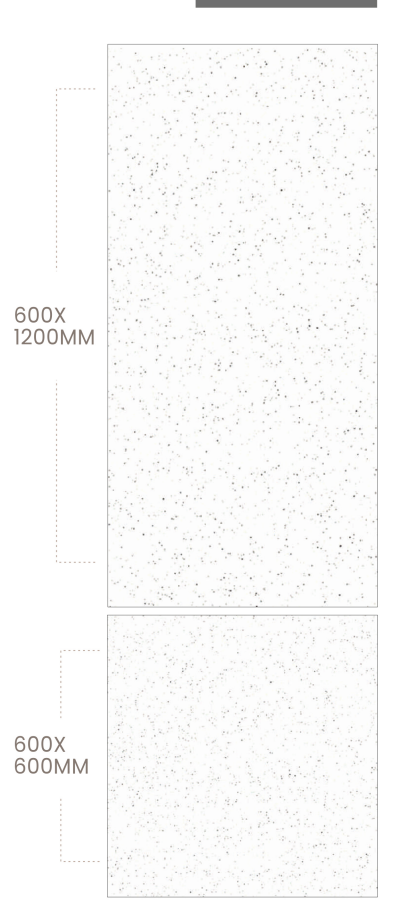


600X600 MM 600X1200 MM

	MATT	POLISHED	STONE
1	~	~	~
1	~	V	



Panda

































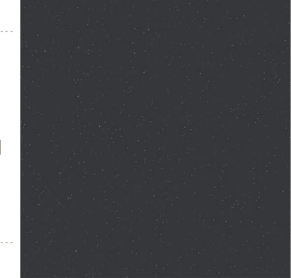
600X600 MM 600X1200 MM



Coal





































600X600 MM 600X1200 MM

	MATT	POLISHED	STONE
MM	~		
MM	~		



Brown























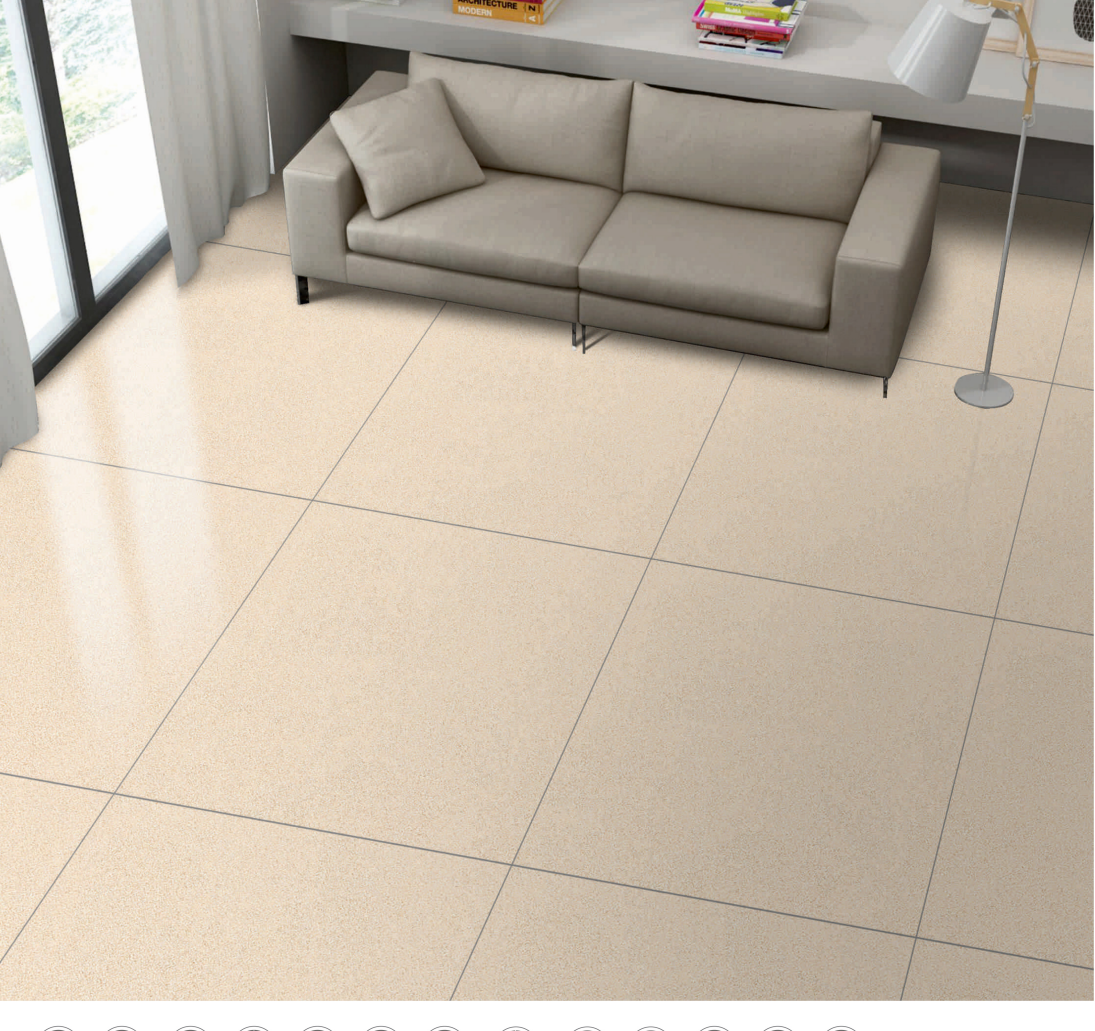








	MATT	POLISHED	STONE
MM	~	V	~
MM	~	V	



Beige





























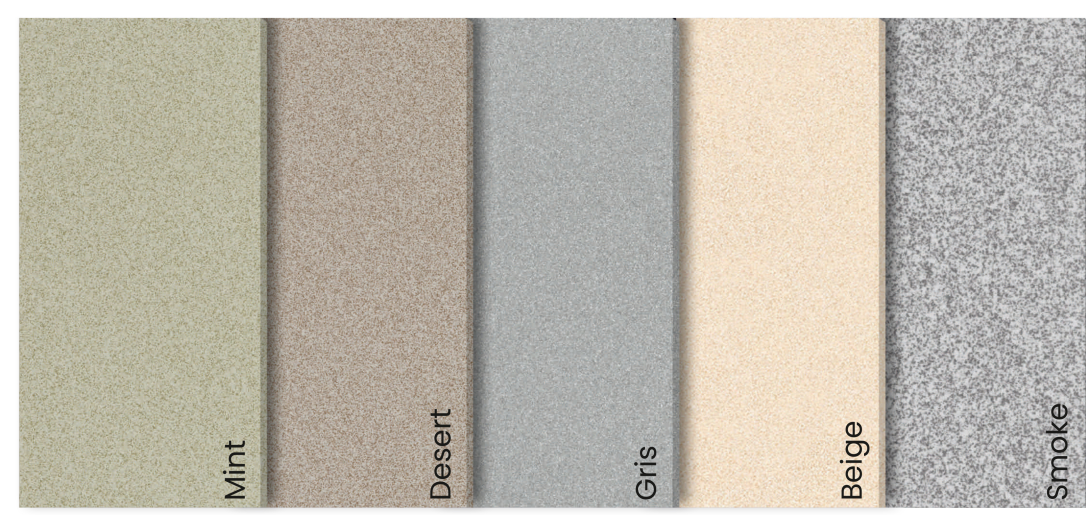




	MATT	POLISHED	STONE
1	V	~	~
1	V	~	







TECHNICAL SPECIFICATION

TECHNICAL DETAILS	STANDARD AS PER ISO-13006/EN176 GROUP Bla	MEAN VALUE OF SUNCORE FULL BODY VITRIFIED TILES	METHOD OF TEST
Deviation In Length & Width	± 0.60%	± 0.10%	ISO-10545-2
Deviation In Thickness	± 5.00%	± 2.00%	ISO-10545-2
Straightness Of Sides	± 0.50%	± 0.10%	ISO-10545-2
Rectangularity	± 0.60%	± 0.10%	ISO-10545-2
Surface Flatness	± 0.50%	± 0.10%	ISO-10545-2
Glossiness	Gloss Meter	Min. 90%	Glossometer
Water Absorption	≤ 0.50%	E ≤ 0.05%	ISO-10545-3
Breaking Strength	1300 N	2000 N	ISO-10545-4
Abrasion Resistance	Max. 175mm	Max. 145mm3	ISO-10545-6
Moh's Hardness	Min. 6	≤ 6*	EN101
Frost Resistance	Frost Proof	Frost Proof	ISO-10545-12
Thermal Shock	No Damage	No Damage	ISO-10545-9
Moisture Expansion	Nil	Nil	ISO-10545-10
Thermal Expansion	< 9 x 10 ^{-e}	< 6 x 10-6	ISO-10545-8
Resistance of House Hold Chemical	No Damage	No Damage*	ISO-10545-13
Stain Resistance	Resistance	Resistance*	ISO-10545-14
Slip Resistance (Friction Co Efficient)	> 0.40	> 0.40	ISO-10545-17

PACKING DETAILS

Collection	Size	Pieces / Box	Whight / box (approx)	Coverage Area / Box
SUNCORE FULL BODY VITRIFIED TILES	600x1200mm	2 Pieces	29.00kg	15.5 ft ² or 1.44 mtr ²
	600x600mm	4 Pieces	28.00kg	15.5 ft ² or 1.44 mtr ²

Disclaimer

Casa reserves the right to delete & amend either totally or partially, any of the colours, shapes, sizes, references and other technical specifications contained in this catalogue at anytime. The colours of tiles shown in this catalogue are purely illustrative to printing process. Please refer actual sample before final selection. The details of sizes, colours and references should be verified for typographical errors.

CLEANING & MAINTENANCE

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

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.