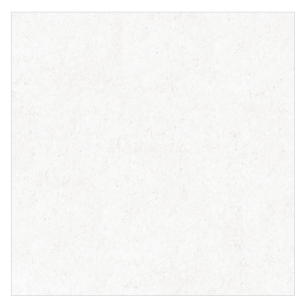




DOUBLE CHARGE

600x600mm 800x800mm

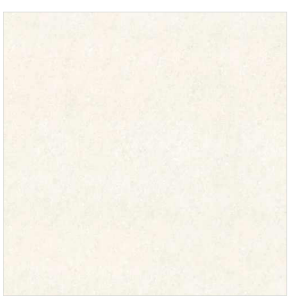




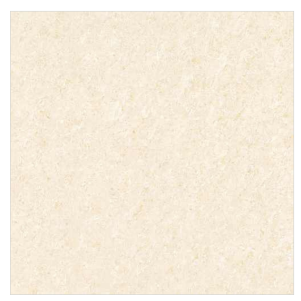
PEARL WHITE



PEARL MIST

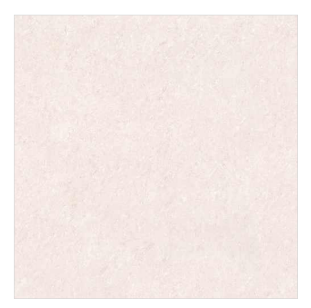


PEARL PRO WHITE



PEARL GOLD





PEARL PINK



PEARL CORAL



PEARL PEACH



PEARL TOMATO





PEARL ASH



PEARL BROWN



PEARL ALMOND



PEARL GALAXY





600X 600mm







DELTIN WHITE



ARMANI WHITE



DELTIN FANTA



ARMANI GOLD





ARMANI RED



ARMANI ASH



ARMANI ALMOND





DELTIN WHITE



ARMANI WHITE



DELTIN FANTA



ARMANI GOLD





ARMANI RED



ARMANI ASH



ARMANI ALMOND





ROYAL WHITE



ROYAL BROWN



ROYAL GOLD

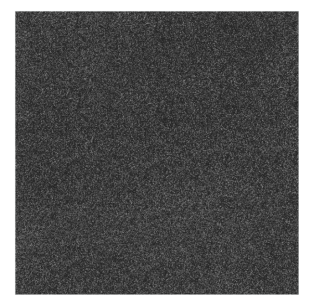


ROYAL DESSERT





SUPER WHITE

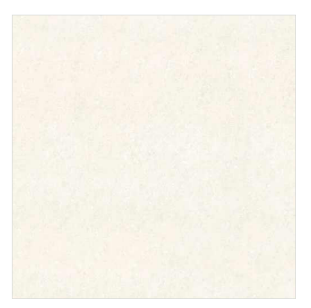


CHARCOAL BLACK

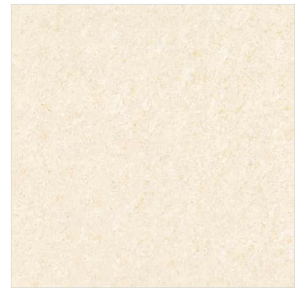


COIN BLACK

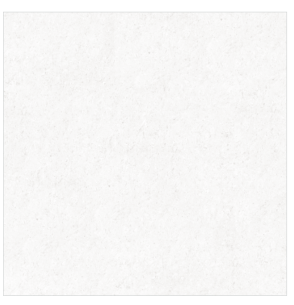




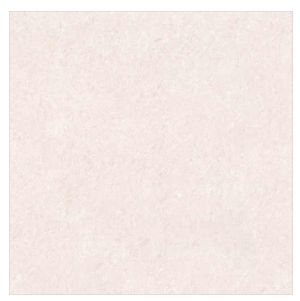
ERNOL WHITE



OPAL GOLD



OPAL WHITE



OPAL PINK





OPAL ASH



OPAL BROWN

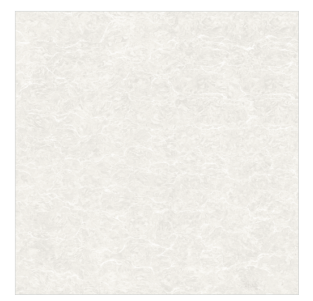


OPAL GALAXY





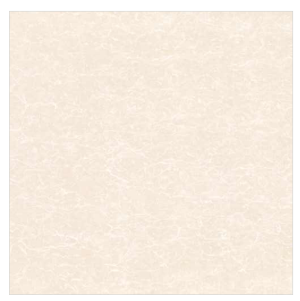
DYNA WHITE



BAROSA WHITE



DYNA FANTA



BAROSA CREMA





REALSTONE WHTIE



REALSTONE BROWN



REALSTONE GOLD



REALSTONE DESSERT





AMAZON WHITE



AMAZON ALMOND

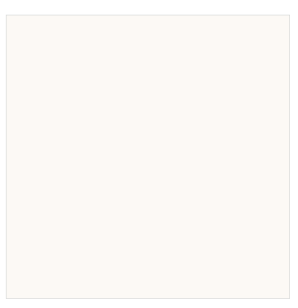


AMAZON GOLD



AMAZON RED





STAR WHITE



ADVANTAGE OF NANO TREATED VITRIFIED TILES								
Feature	Nai	Nano Tile		Ordinary Tile		Advantage Nano		
Glossiness	>	> 90%		Average 60%		th reflectivity s save on the light bill		
Stains	Not a	Not adsorbed		Adsorbed		High stain resistance		
Dust and di	dust pa not p the sea	Even the tiniest dust particles can not penetrate the sealed micro pores at the surface		Dust and dirt settles in the micro spaces, widening and cracking them; movement of objects and human feet on the tile face rub dirt against it and scratch it		Scratch resistance More durable More environment friendly		
Hygiene	house particle	No open pores to house dirt, food particles and other harmful agents		Open pores act like garbage pits where inorganic and organic waste particles rot and allow microbes to flourish		More hygienic Maximum healthcare		
Maintenanc		Easy to clean and shine anew		Requires periodic maintenance		Low maintenance costs Better realization		
Skid resistan	ce More th	More than ordinary		Normal		More safety		
PACKING DETAILS								
Sr No Vitrified Tiles Normal Size (in mm) Sg Mtr / Boy No of Tiles								

PACKING DETAILS							
Sr. No.	Vitrified Tiles	Normal Size (in mm)	Sq. Mtr. / Box.	No. of Tiles			
1	VITRIFIED TILES	ADDXADD MM	1.44 SQ. MTR.	4 PC5.			
E	VITRIFIED TILES	BGGXBGG MM	1.92 SC. MTR.	2 PC5.			

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.

TECHNICAL							
Test Description	International Std. ISO 13006 / EN 176 Group Bla	Method of Testing					
Deviation in lenght & width	+/- 0.6%	EN 98					
Deviation in thickness	+/- 5%	EN 98					
Straightness of sides	+/- 0.5%	EN 98					
Rectangularity	+/- 0.6%	EN 98					
Surface flatness	+/- 0.5%	EN 98					
Flexural Strength	> 27 N/mm2	EN 100					
Breaking Strength	1113 N	ASTM C-648					
Water Absorption	<0.5%	EN 99					
Density (g/cc)	> 2	DIN 51082					
Mohs Hardness	> 6	EN 101					
Abrasion Resistance	< 204 mm3	EN 102					
Stain Resistance	Resistant	ISO 10545-14					
Chemical Resistant	No damage	EN 106					
Colour Resistant	No damage	DIN 51094					
Thermal Expansion	< 9 x 10-6	EN 103					
Moisture Expansion	Nil	ISO 10545-10					
Thermal Shock Resistant	No damage	EN 104					
Glossiness	-	Glossmeter					
Skid Resistance Coefficient friction	> 0.4	ASTM C-1028					



Cell: +91 97148 89595

email: contact@tradeananta.com

www.tradeananta.com