

Design To Inspire



600X600MM

DOUBLE CHARGE VITRIFIED TILES



Vision Statement

"To be a world leader in providing innovative ideas and solutions to ever changing demands and creating superior, unmatched designs and products to replicate the creations of Mother Nature"

Mision Statement

"To create a gigantic and most modern infrastructure by collaborating with the worlds best technological partners to provide superior quality products and services to our customers and channel partners worldwide."

Brand Value

With concern for the environment, Redstone has Implemented several environmentally friendly production technologies, including technology aimed at saving water. Sophisticated and extensive research and development programs have also been created to help the company strive to create more innovative products.

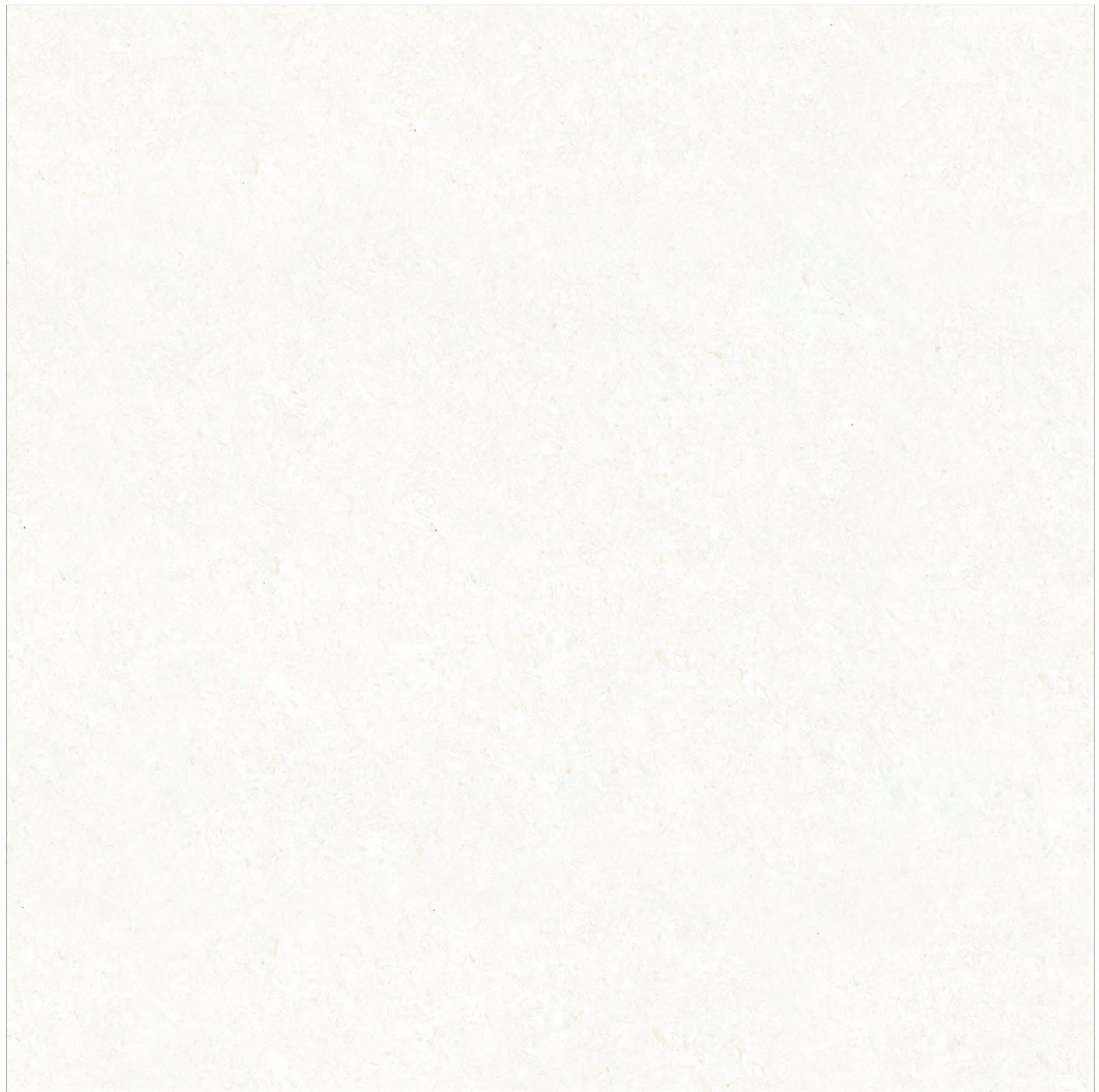




DOUBLE CHARGE VITRIFIED TILES



EXTRA SERIES



Ultra White





DOUBLE CHARGE VITRIFIED TILES



PEARL LIGHT SERIES



Pearl White

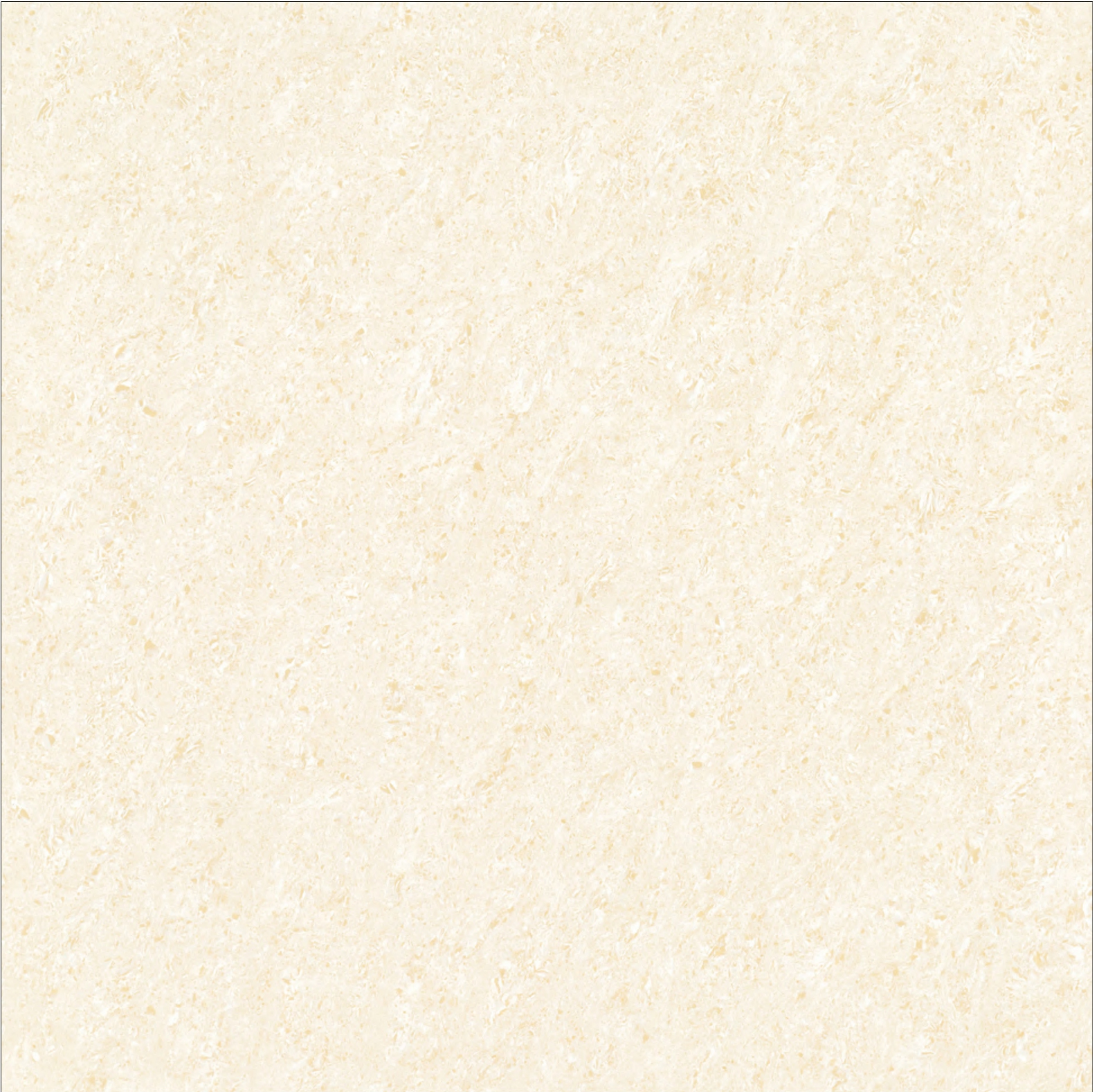




DOUBLE CHARGE VITRIFIED TILES



PEARL LIGHT SERIES



Pearl Gold





DOUBLE CHARGE VITRIFIED TILES



PEARL LIGHT SERIES



Pearl Mist





DOUBLE CHARGE VITRIFIED TILES



PEARL LIGHT SERIES



Pearl Peach





DOUBLE CHARGE VITRIFIED TILES



PEARL LIGHT SERIES



Pearl Forest





DOUBLE CHARGE VITRIFIED TILES



PEARL LIGHT SERIES



Pearl Ice Blue





DOUBLE CHARGE VITRIFIED TILES



PEARL LIGHT SERIES



Pearl Biscuit





DOUBLE CHARGE VITRIFIED TILES



PEARL LIGHT SERIES



Pearl Coral





DOUBLE CHARGE VITRIFIED TILES



PEARL LIGHT SERIES



Pearl Ash



DOUBLE CHARGE VITRIFIED TILES



PEARL LIGHT SERIES



Pearl Smoke





DOUBLE CHARGE VITRIFIED TILES



PEARL LIGHT SERIES



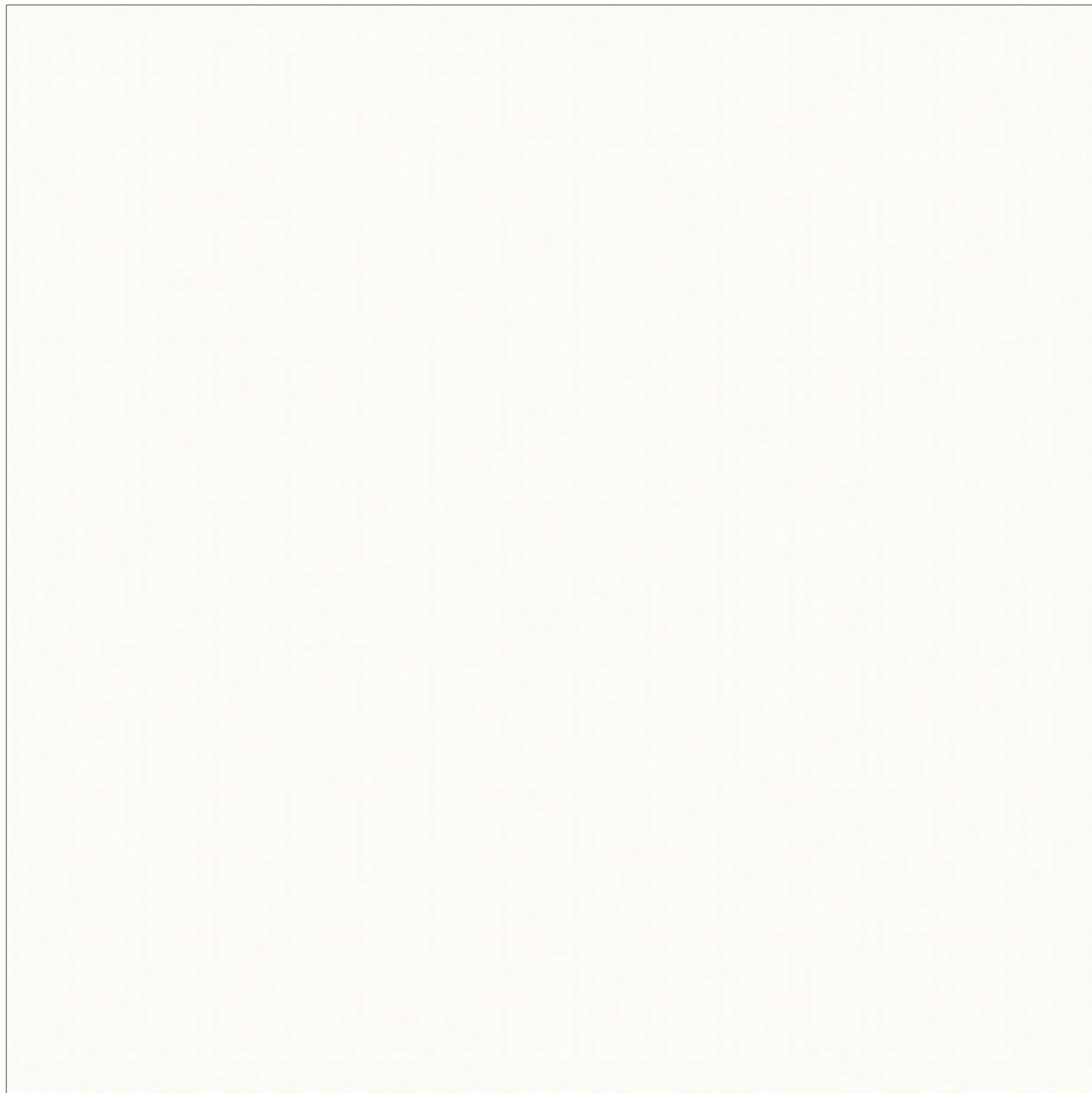
Pearl Java



DOUBLE CHARGE VITRIFIED TILES



EXTRA SERIES



Super White





DOUBLE CHARGE VITRIFIED TILES



DELTIN SERIES



Deltin White





DOUBLE CHARGE VITRIFIED TILES



DELTIN SERIES



Deltin Fanta





DOUBLE CHARGE VITRIFIED TILES



PEARL DARK SERIES



Pearl Brown





DOUBLE CHARGE VITRIFIED TILES



PEARL DARK SERIES



Pearl Galaxy





DOUBLE CHARGE VITRIFIED TILES



PEARL DARK SERIES



Pearl Tomato

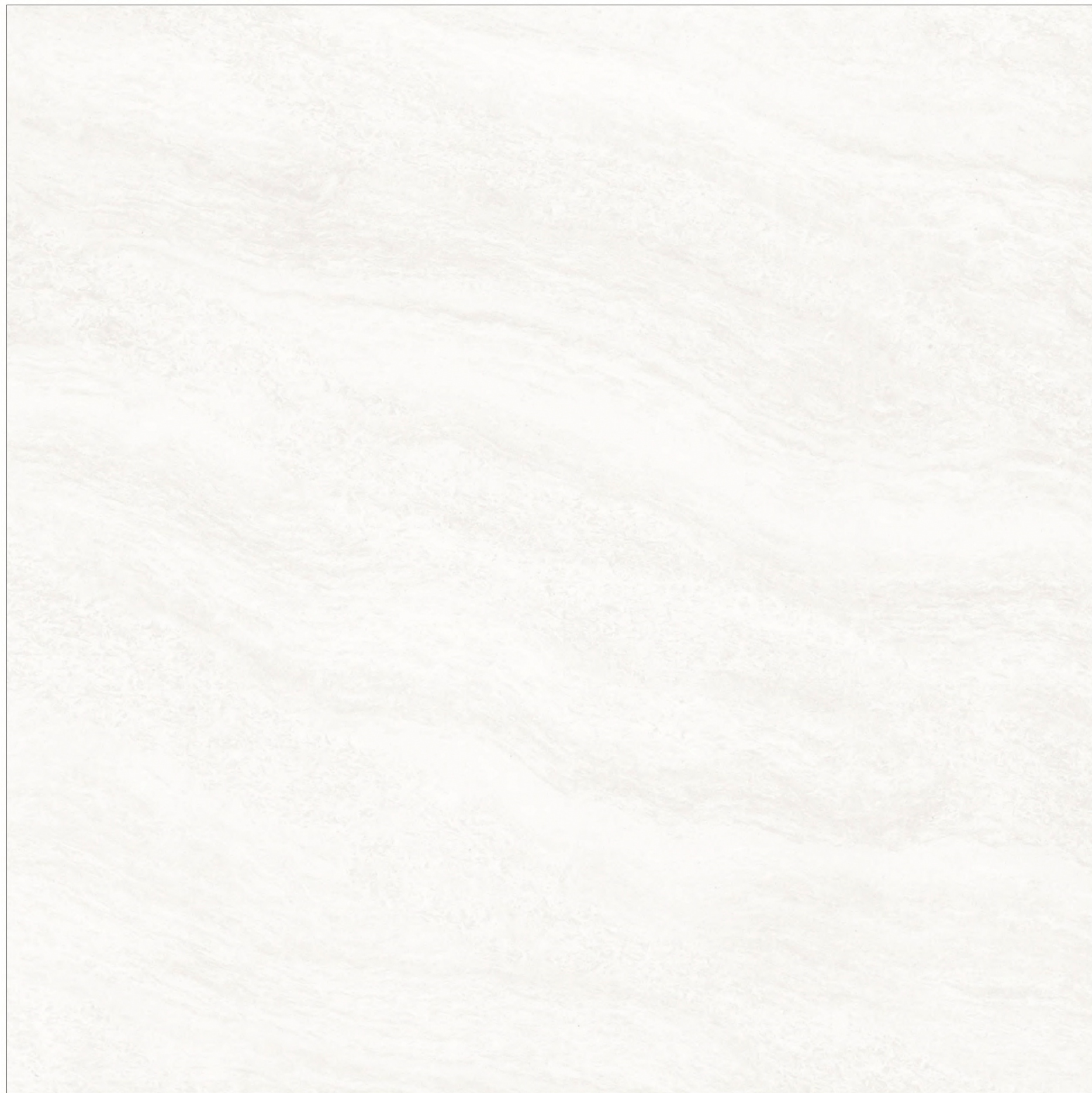




DOUBLE CHARGE VITRIFIED TILES



ARMANI SERIES



Armani White

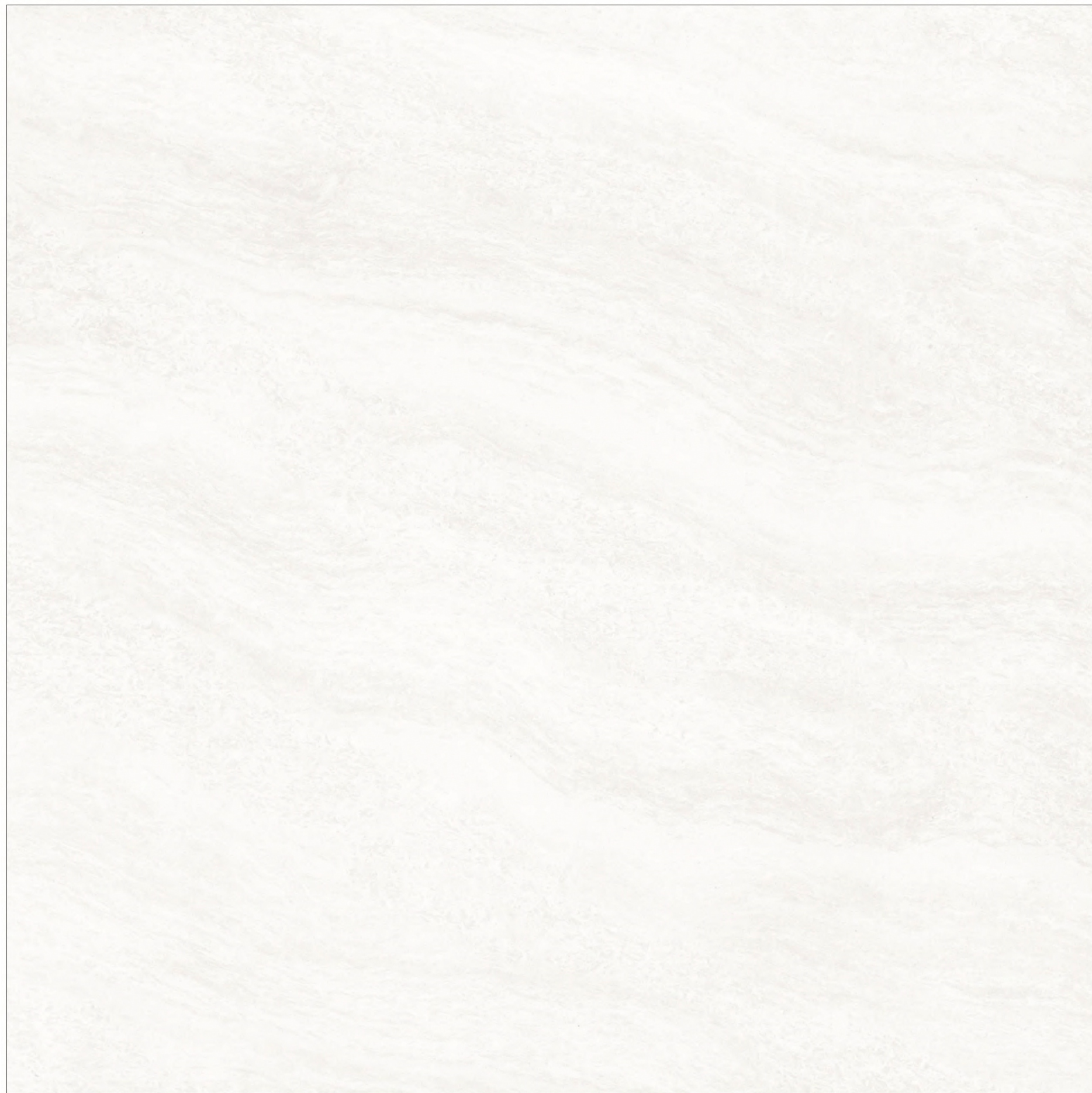




DOUBLE CHARGE VITRIFIED TILES



ARMANI SERIES



Armani Gold

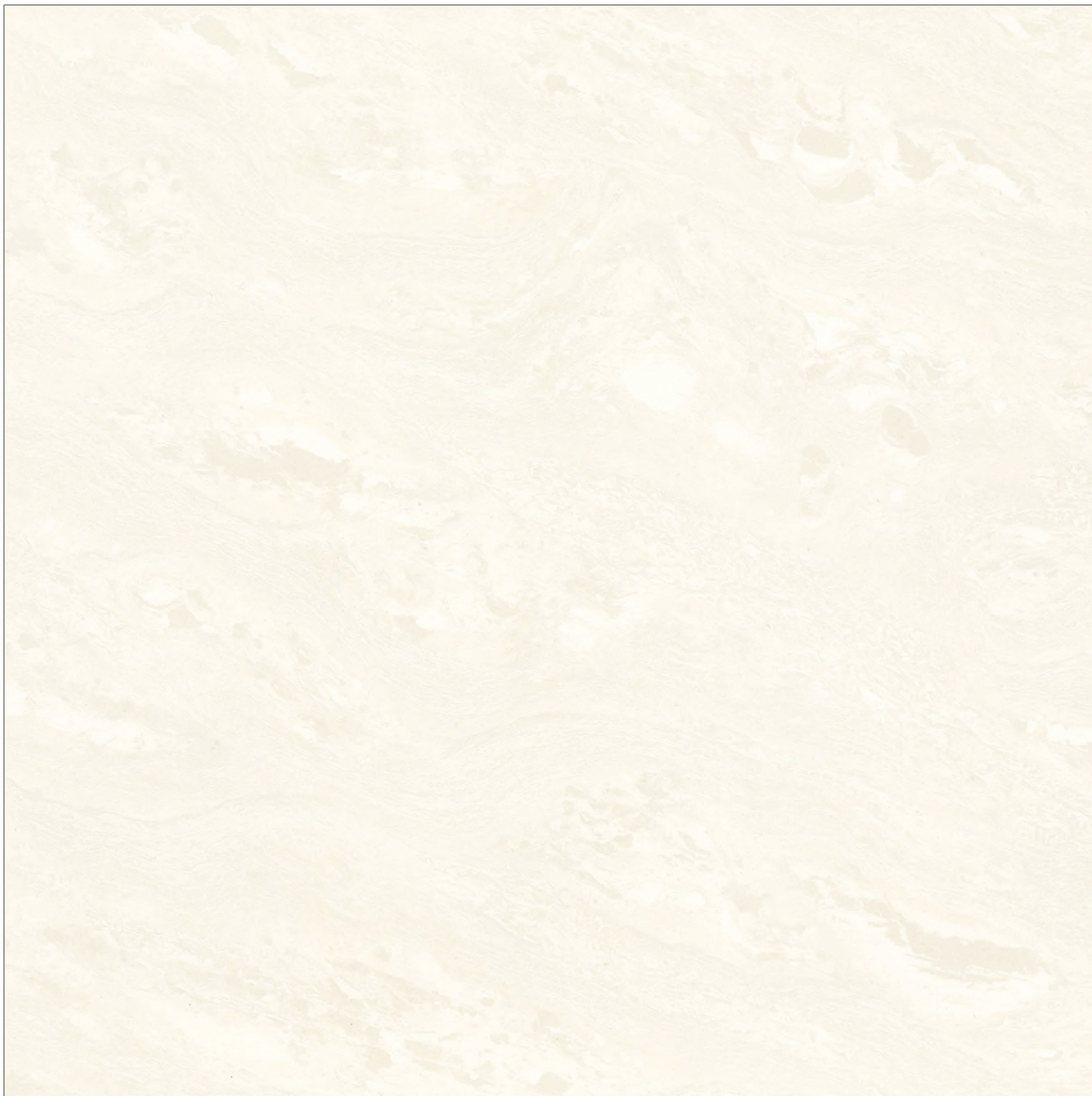




DOUBLE CHARGE VITRIFIED TILES



ROYAL SERIES



Royal White





DOUBLE CHARGE VITRIFIED TILES



ROYAL SERIES



Royal Gold



ADVANTAGE OF NANO TREATED VITRIFIED TILES				
Feature	Nano Tile	Ordinary Tile	Advantage Nano	
Glossiness	> 90%	Average 60%	High reflectivity helps save on the light bill	
Stains	Not adsorbed	Adsorbed	High stain resistance	
Dust and dirt	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	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	
Maintenance	Easy to clean and shine anew	Requires periodic maintenance	Low maintenance costs Better realization	
Skid resistance	More than ordinary	Normal	More safety	
PACKING DETAILS				
Sr. No.	Vitrified Tiles	Normal Size (in mm)	Sq. Mtr. / Box.	No. of Tiles
1	VITRIFIED TILES	600x600 mm	1.44 Sq. Mtr.	4 Pcs.

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	<0.05%	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

KEDAR GROUP

Shivam Complex,
Nr. Circuit house,
8-A, National Highway,
Trajpar,Morbi-363642.

Mail : info@kedargroup.co
Web : www.kedargroup.co

