

LEZORA
empire of tiles

MARBLE
S E R I E S

STORIES INTO
EVERY SURFACE.

600x600 mm



DRIZZLE DARK

Phase 3





ASHATIC GREY

Phase 5





ARISTONE GREY

Phase 5





GRIFT GREY

Phase 7





THUNDER BOLT

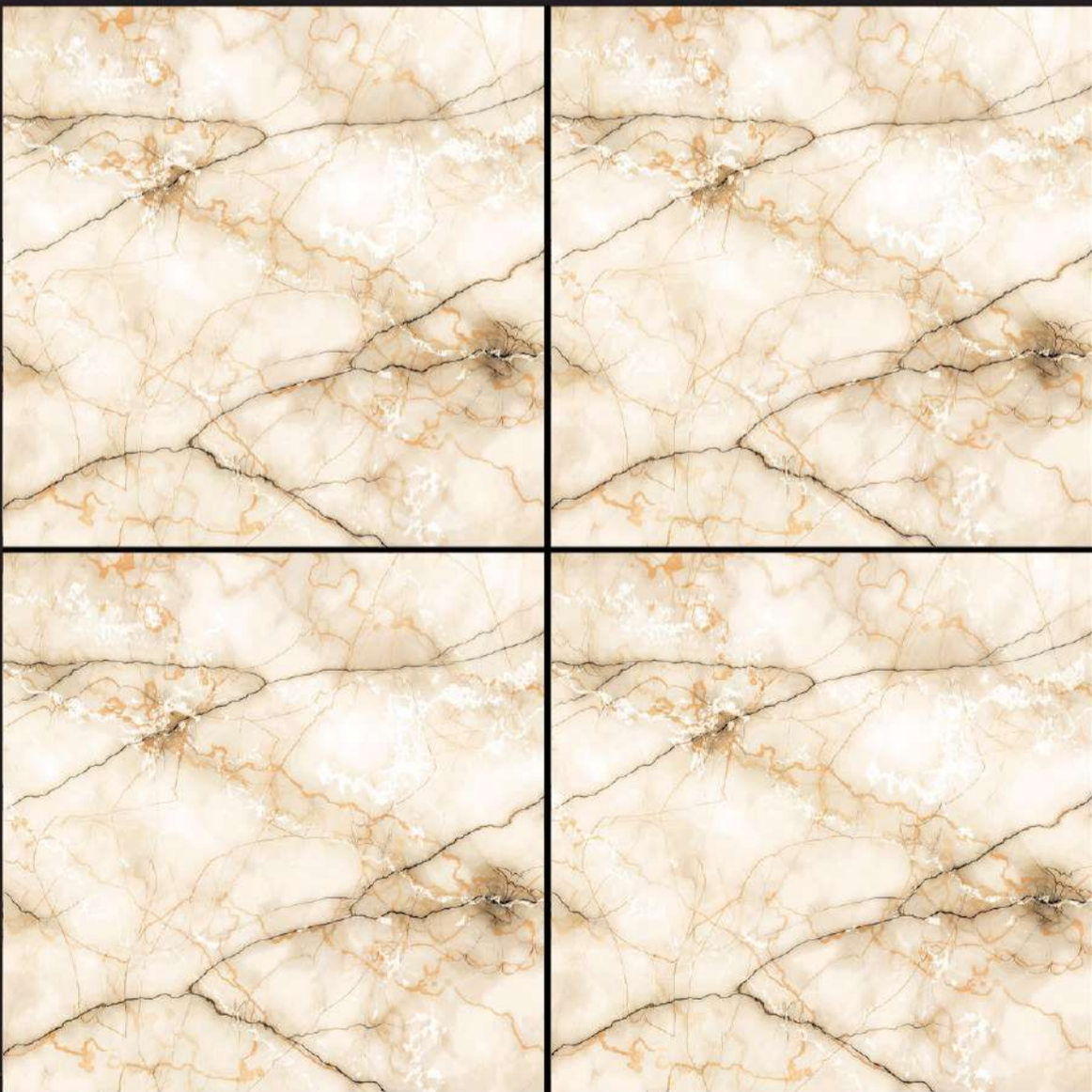
Phase 1





THUNDER BRONZE

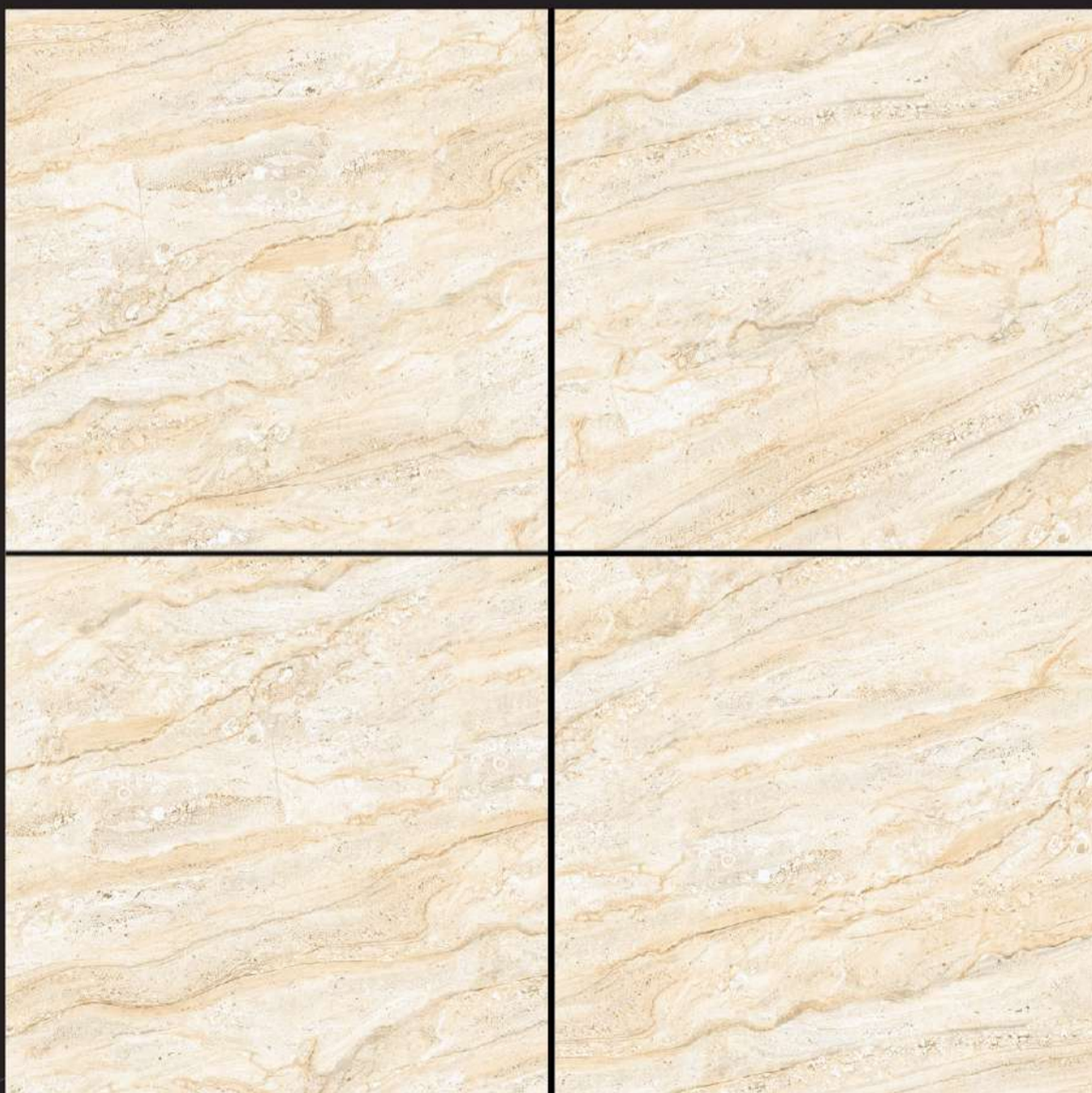
Phase 1





DYNA GOLD

Phase 5





DYNÁ VENATO

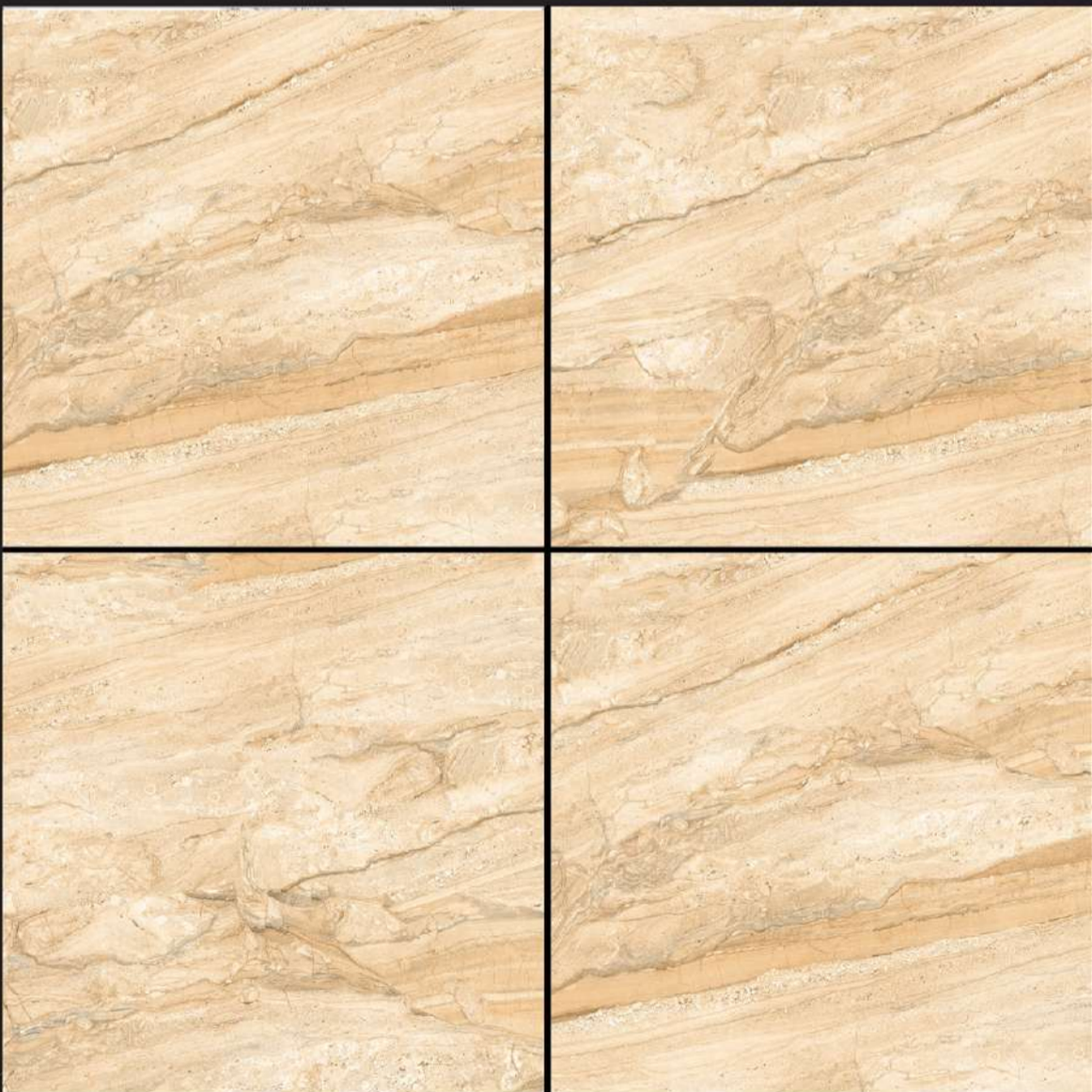
Phase 5

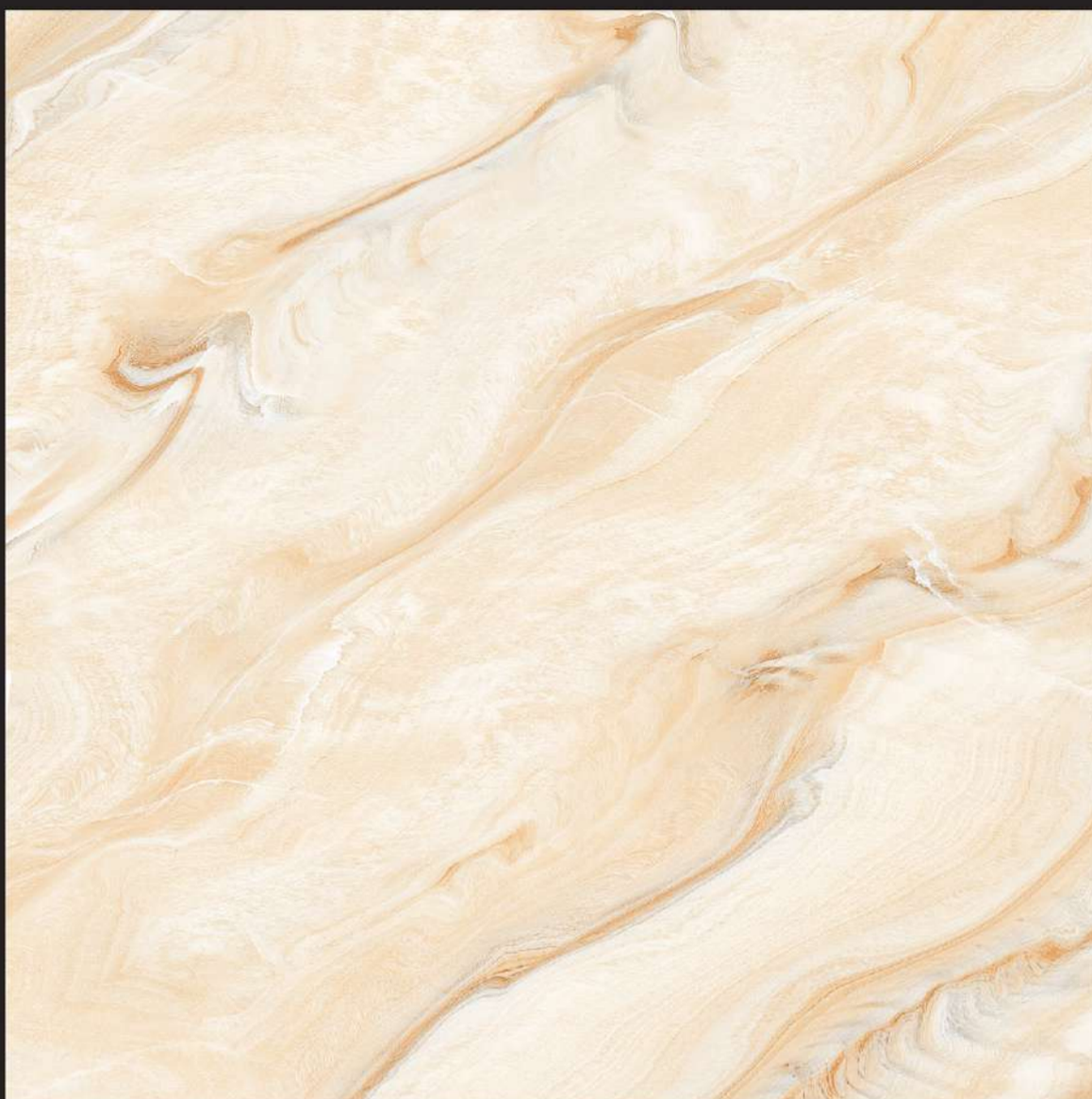




DYNA BEIGE

Phase 3





BONE CREMA

Phase 5





GRAVESTONE

Phase 3





BURDER GREY

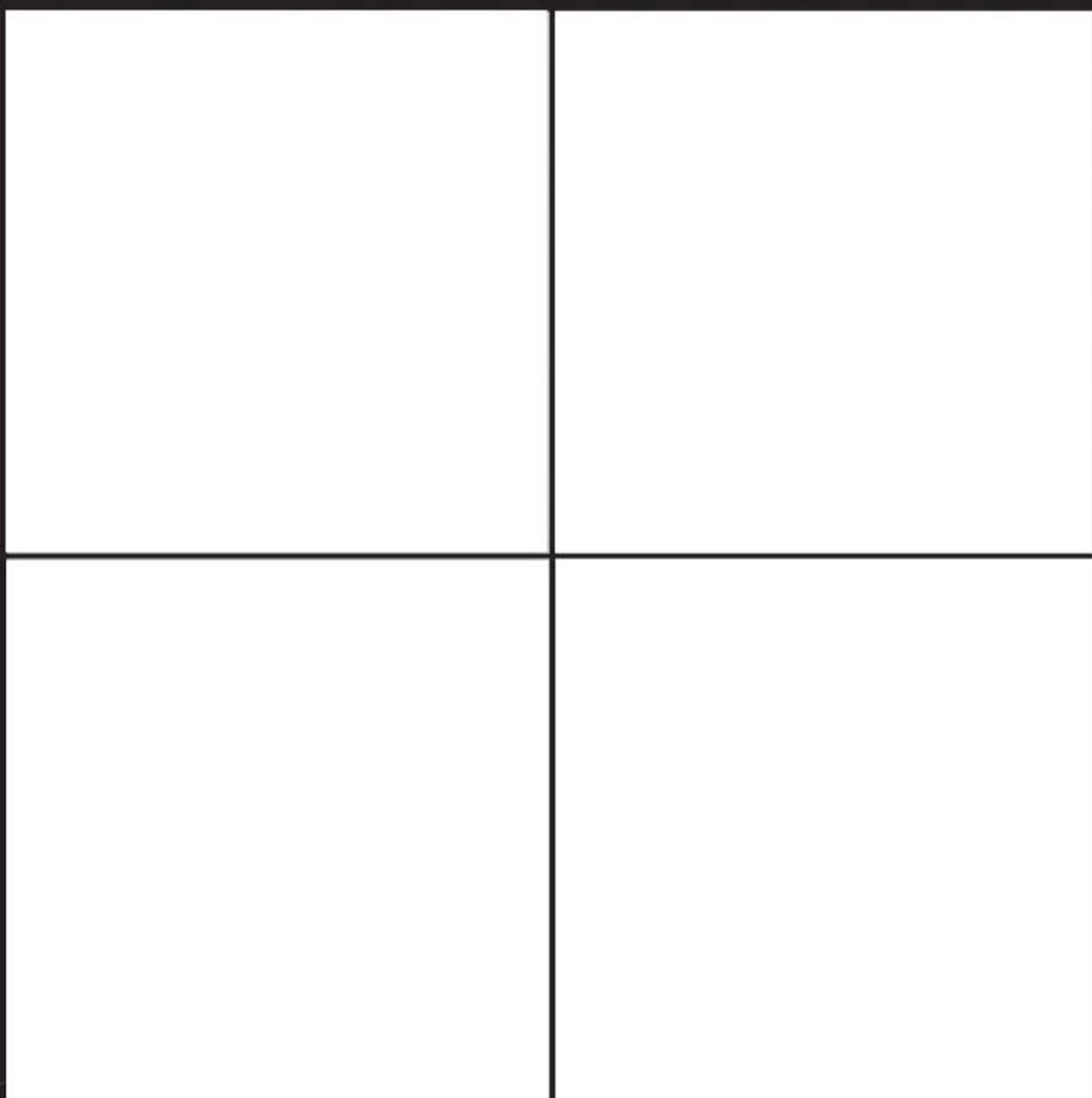
Phase 5

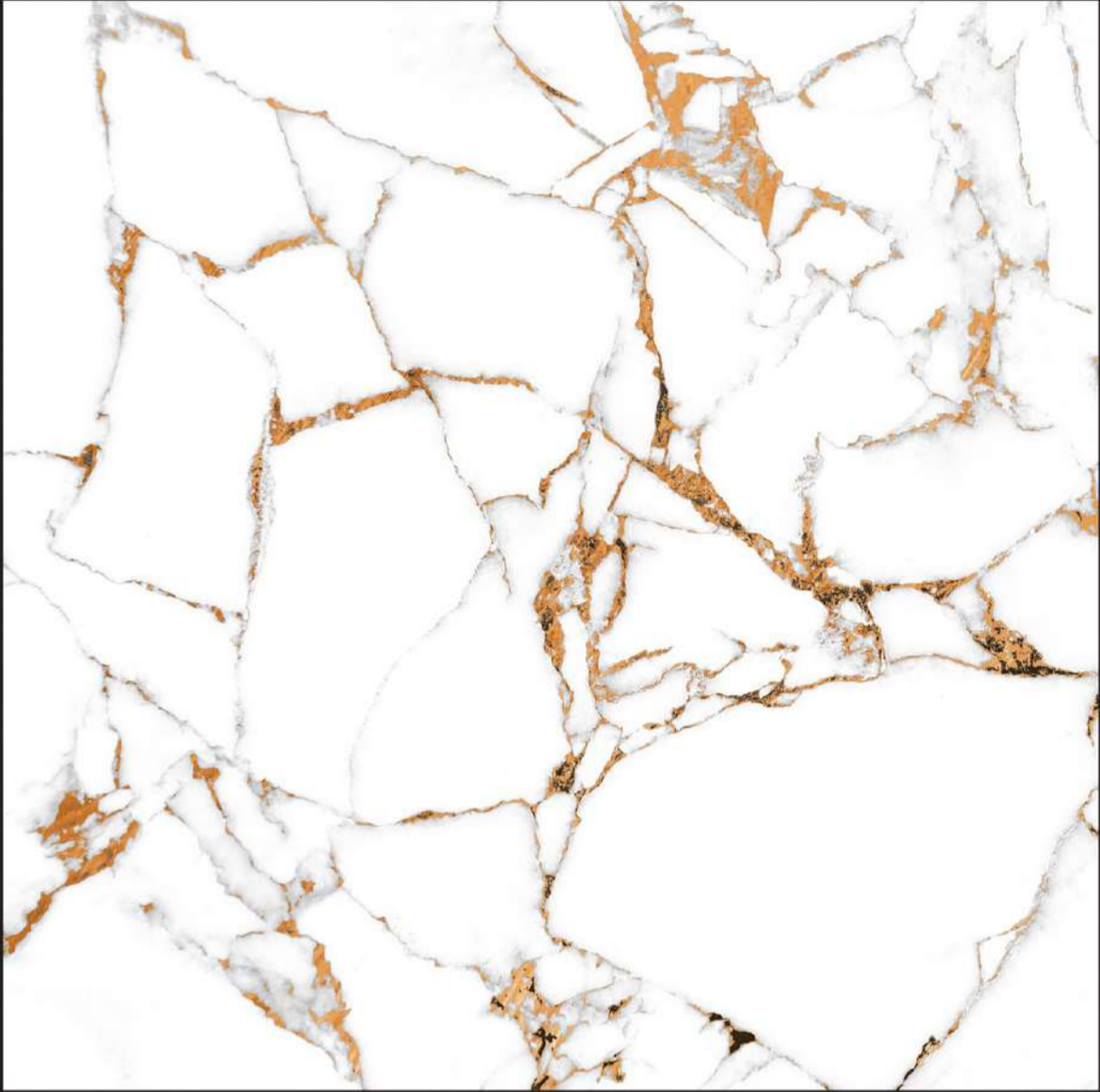




BRILLIANT WHITE

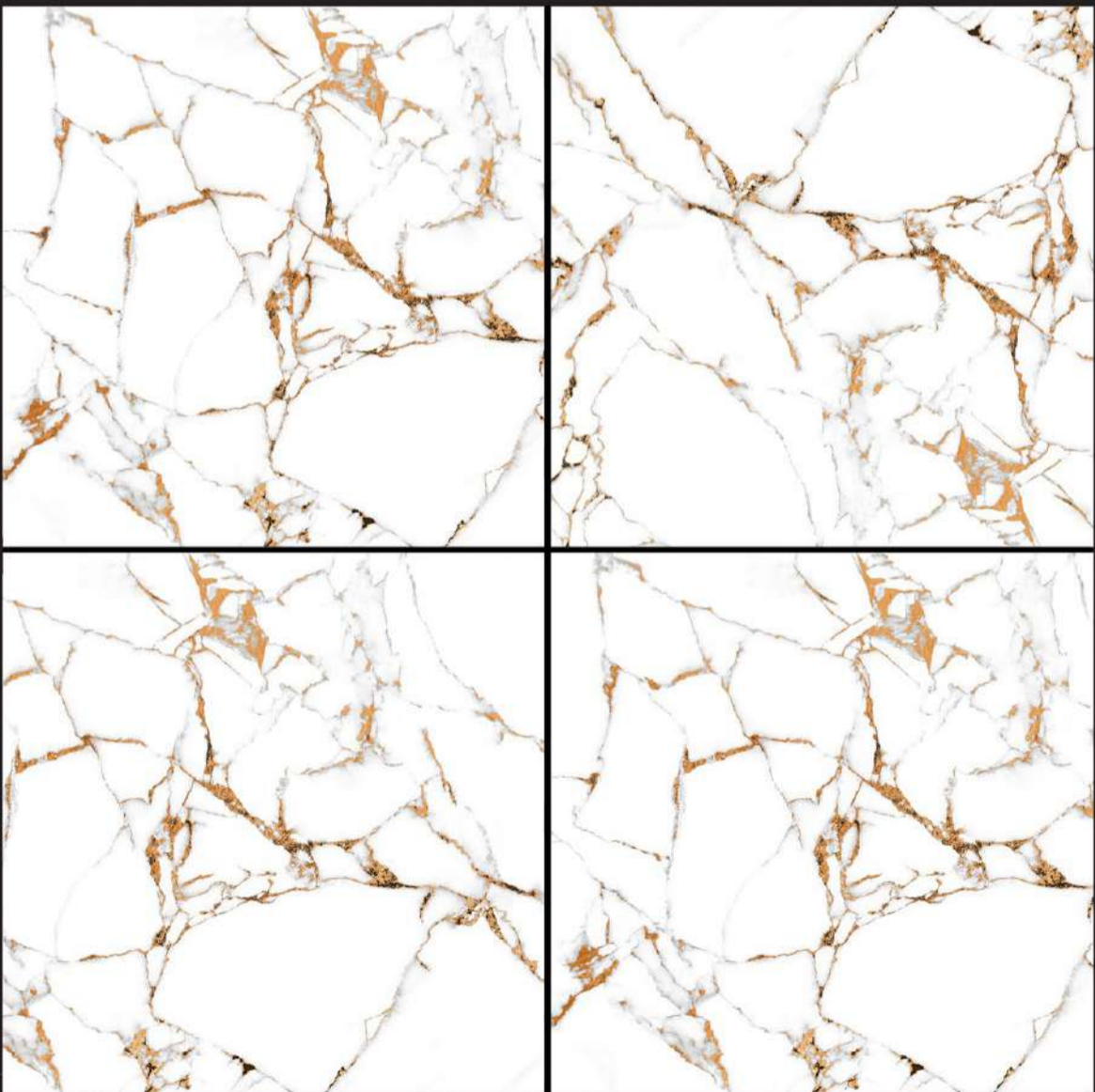
Phase 1

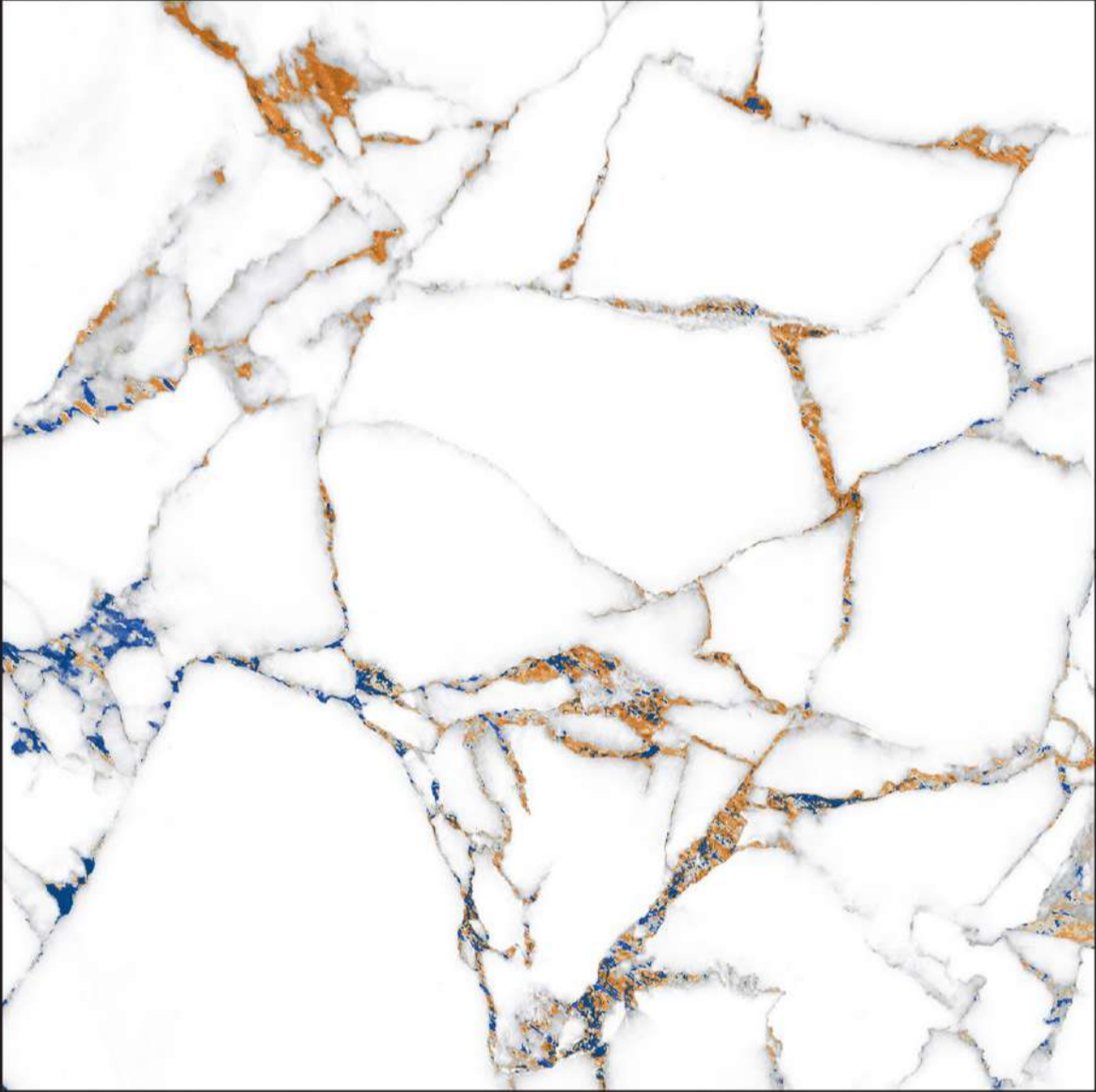




GOLDEN CRACKER

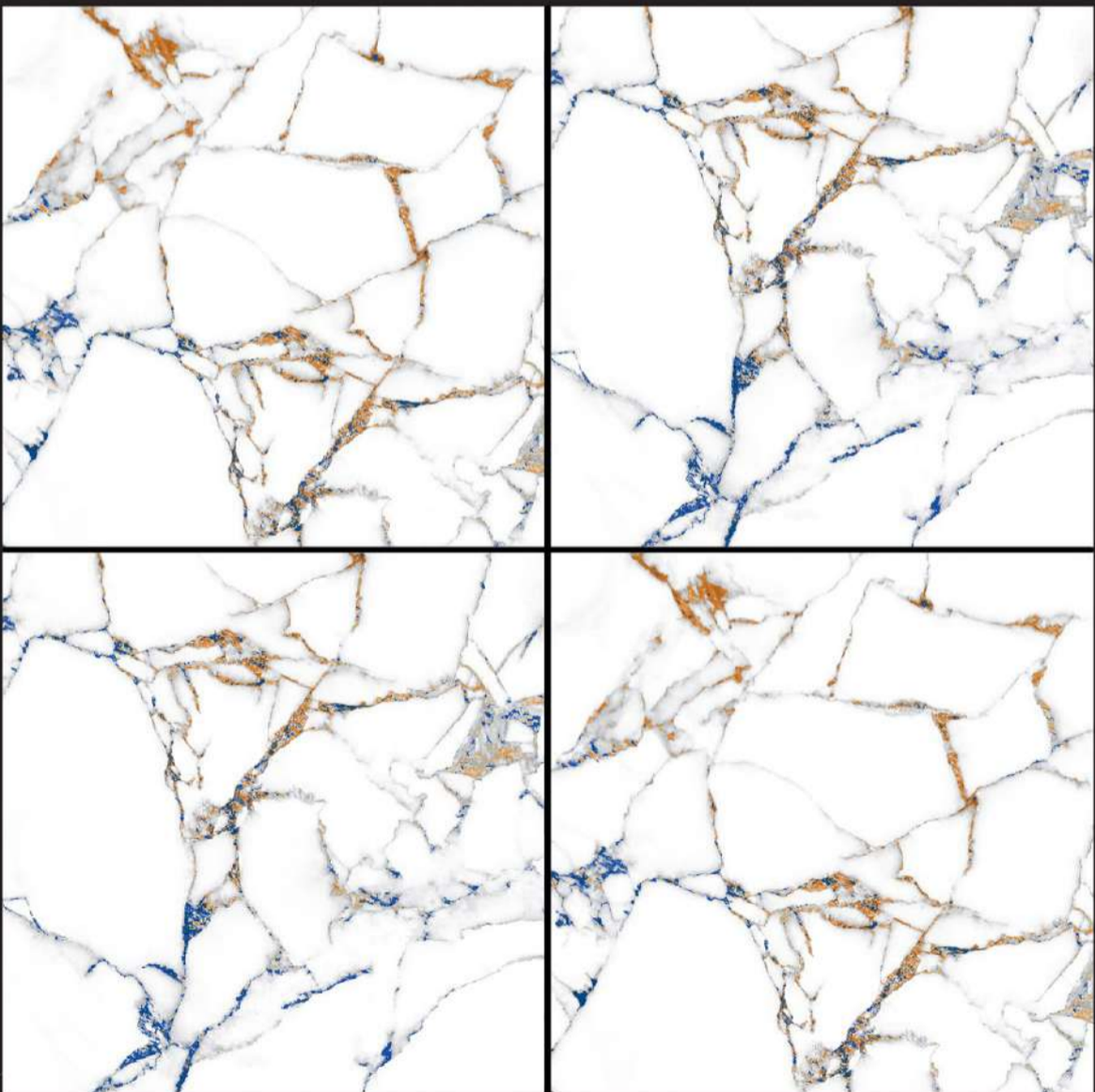
Phase 3

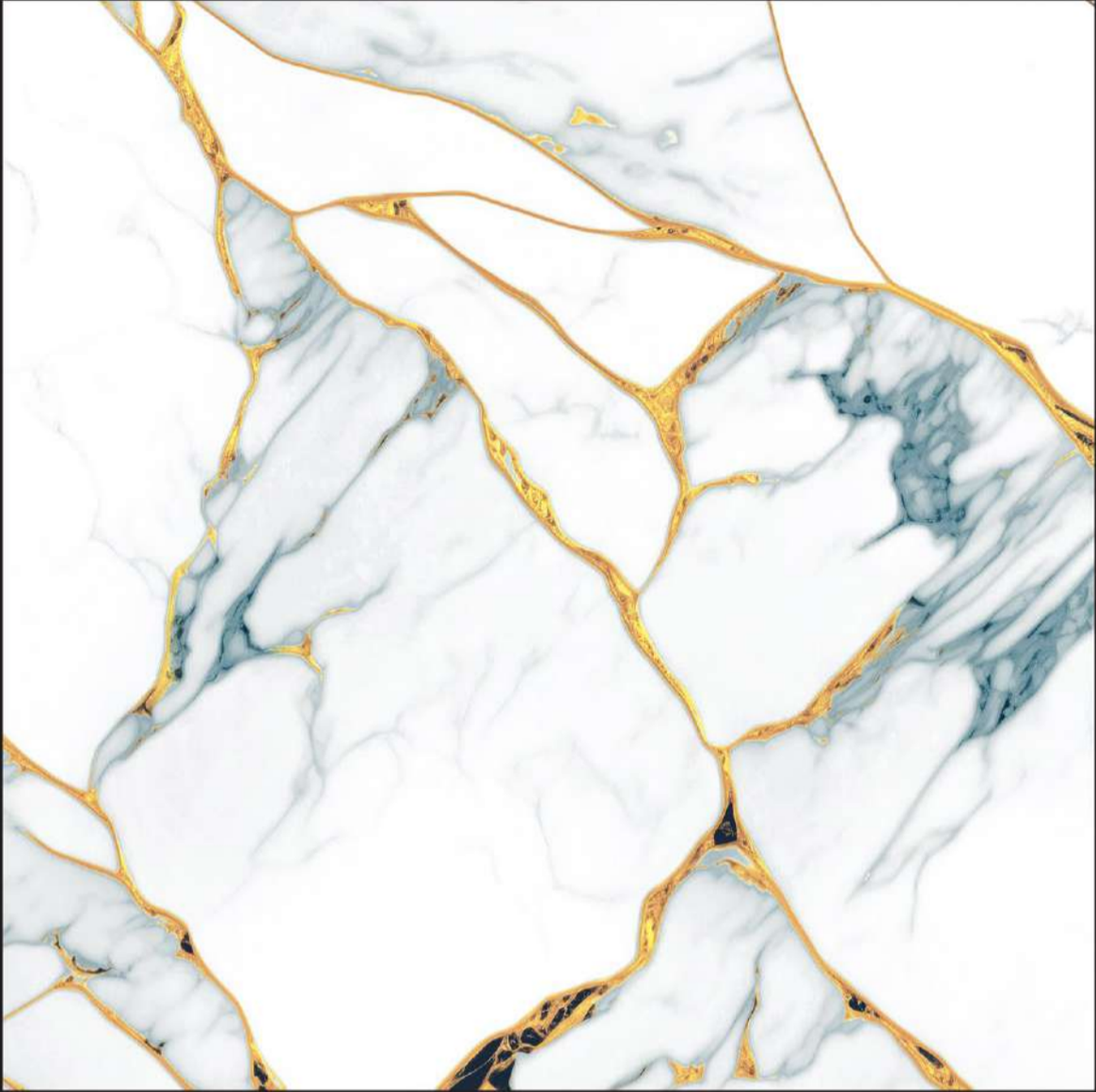




BLUE CRACKER

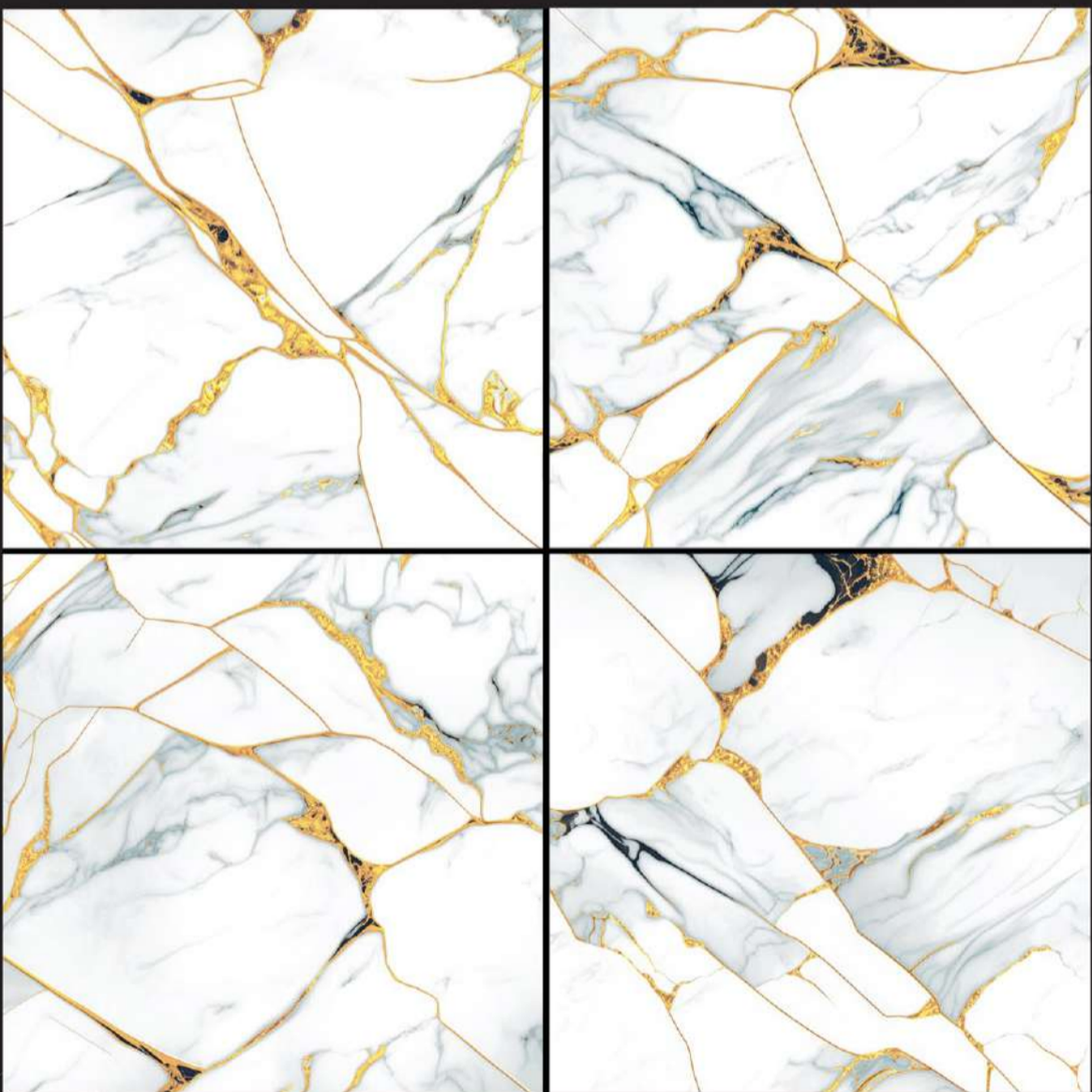
Phase 2





FAIRY AQUA

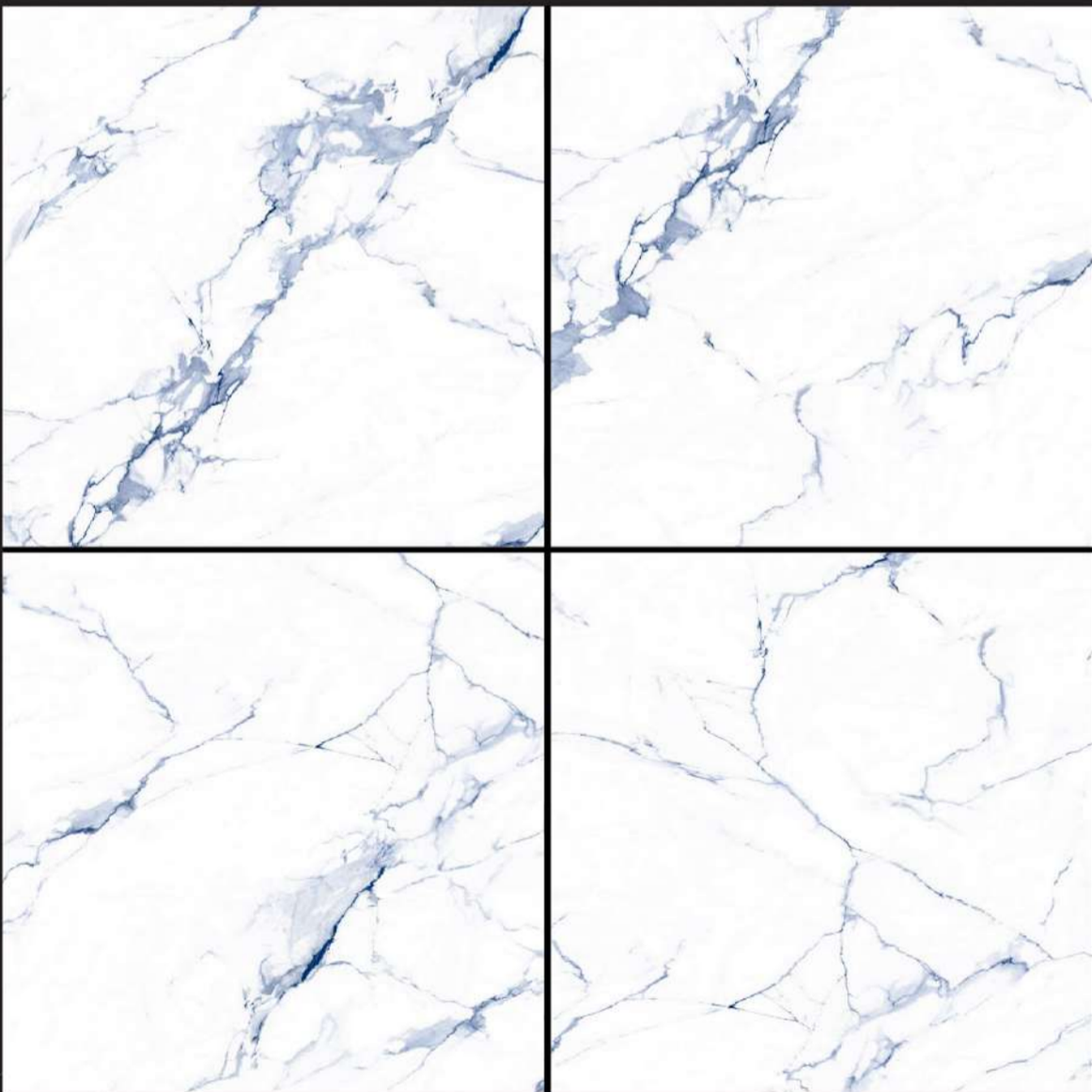
Phase 8

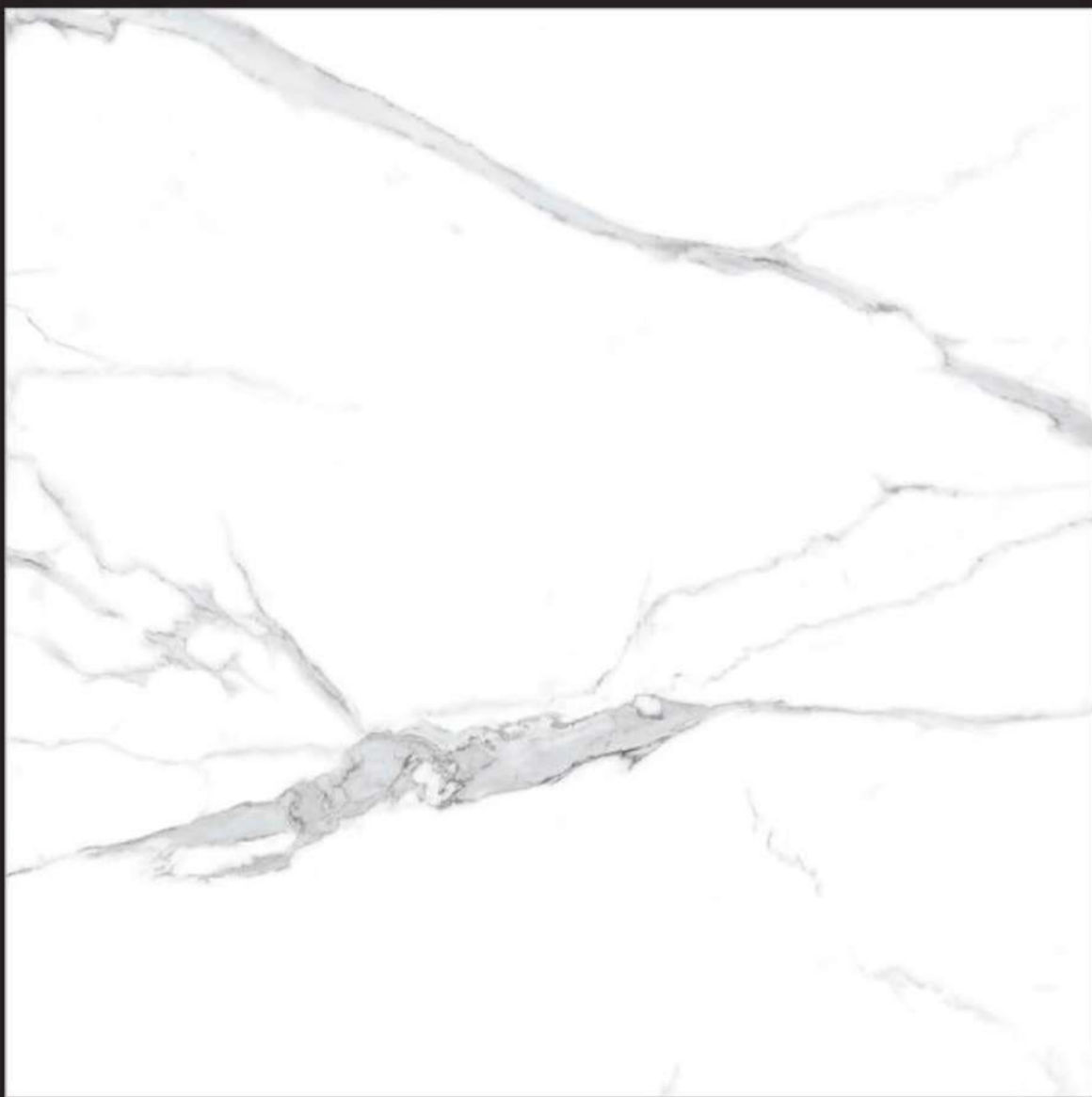




MOROCCO BLUE

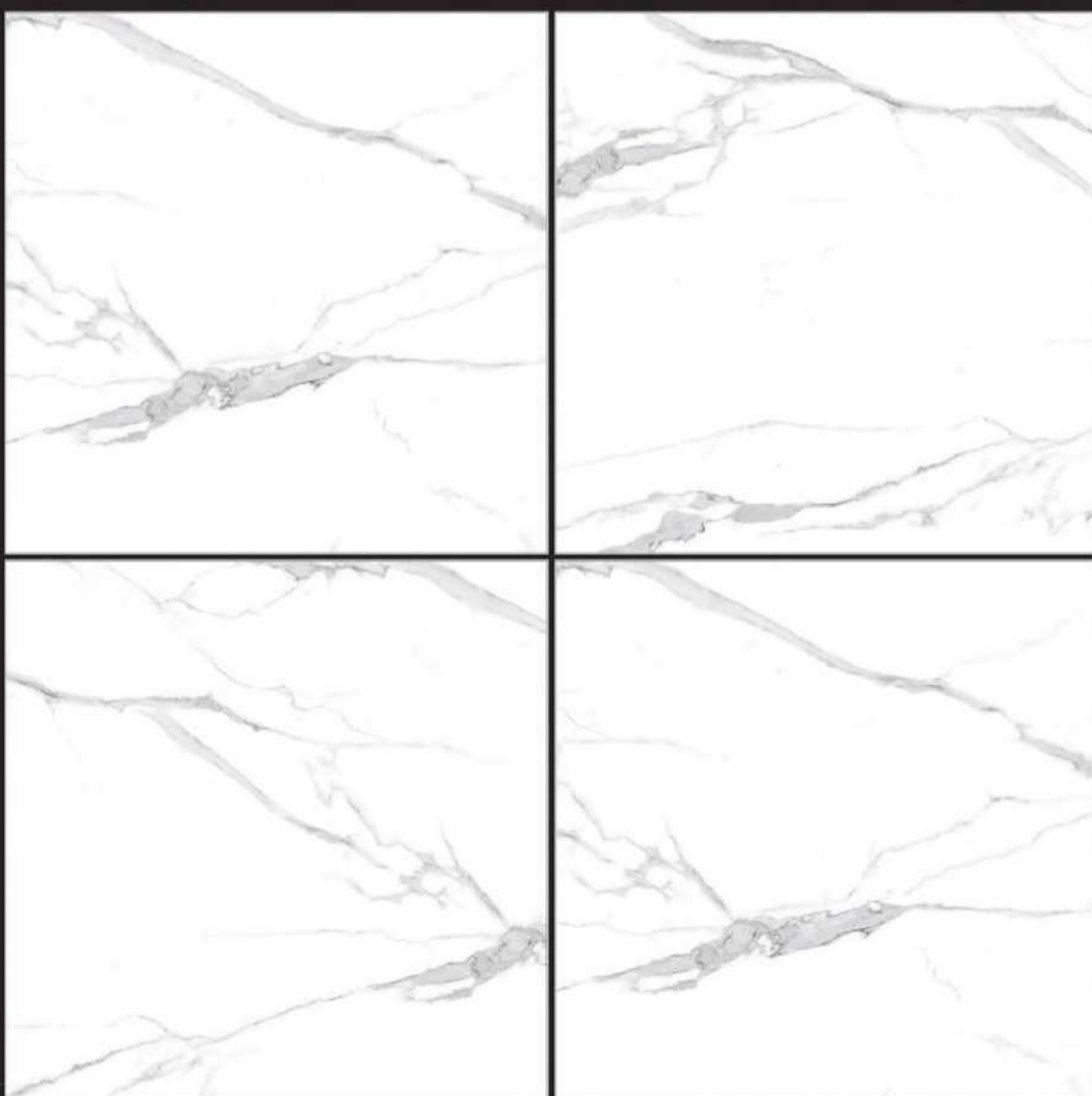
Phase 5





SATUARIO GRIGIO

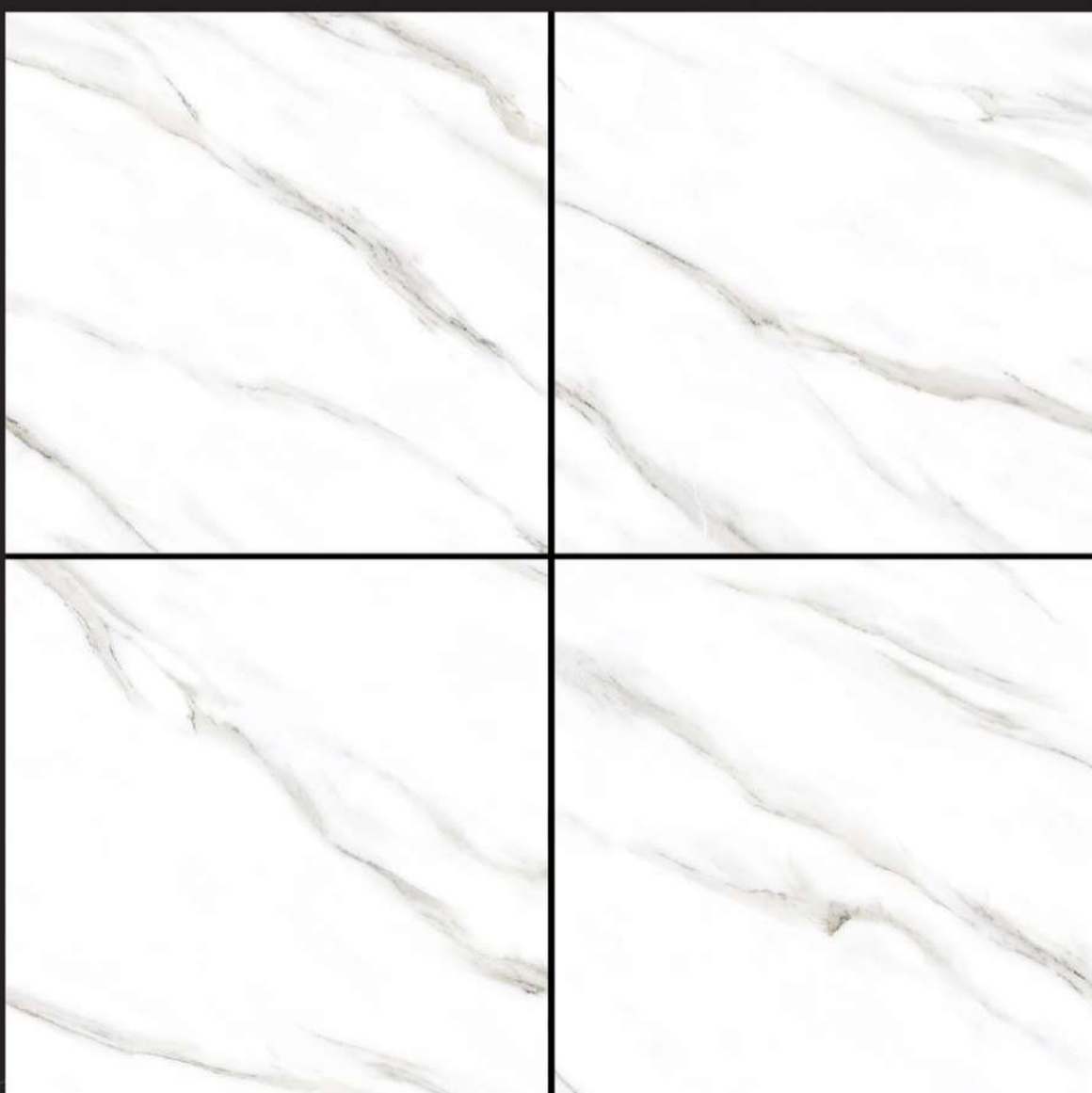
Phase 3

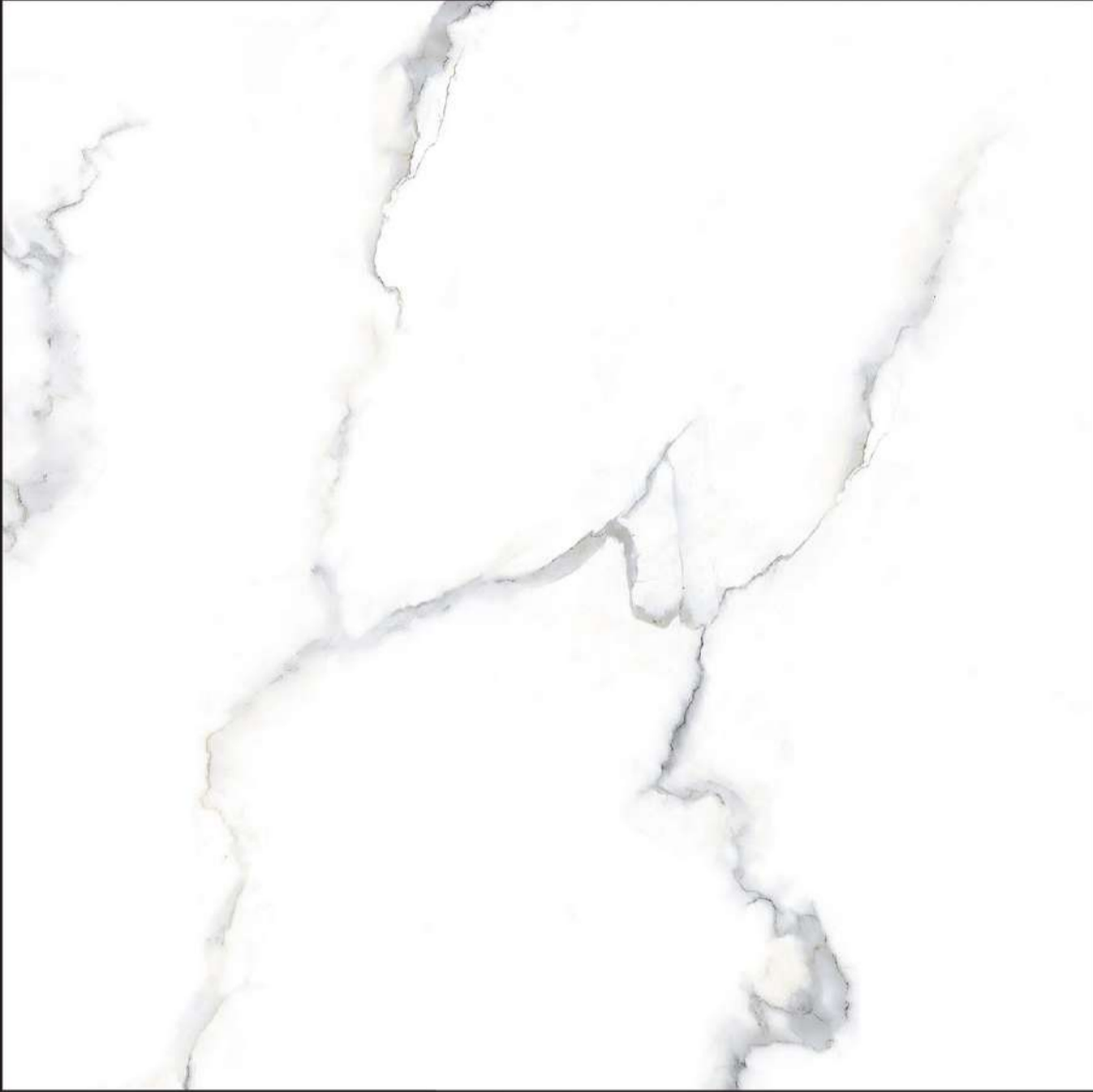




ARISTON SATUARIO

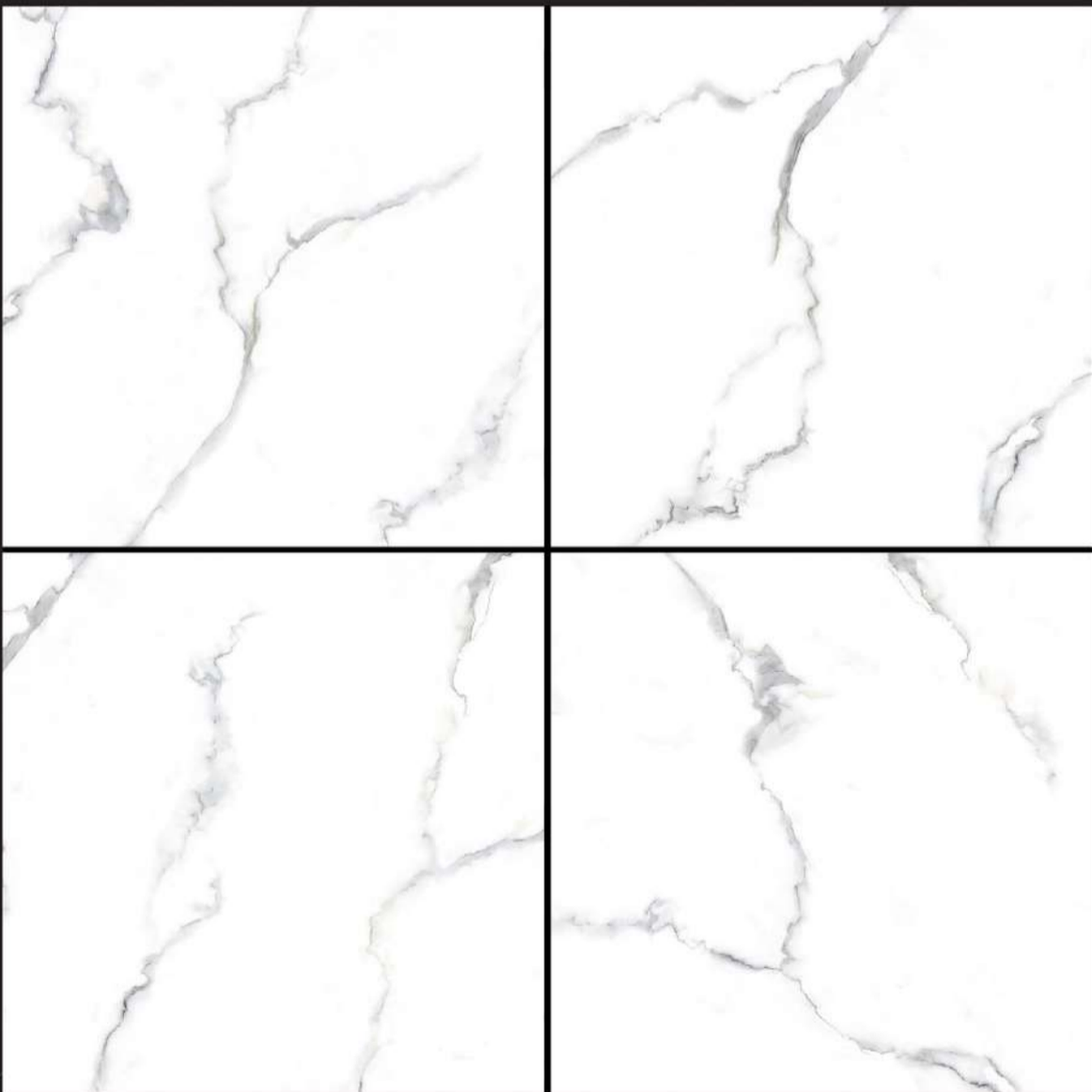
Phase 5





SATUARIO MOON

Phase 5





CARARA WHITE

Phase 3





CARRARA GREY

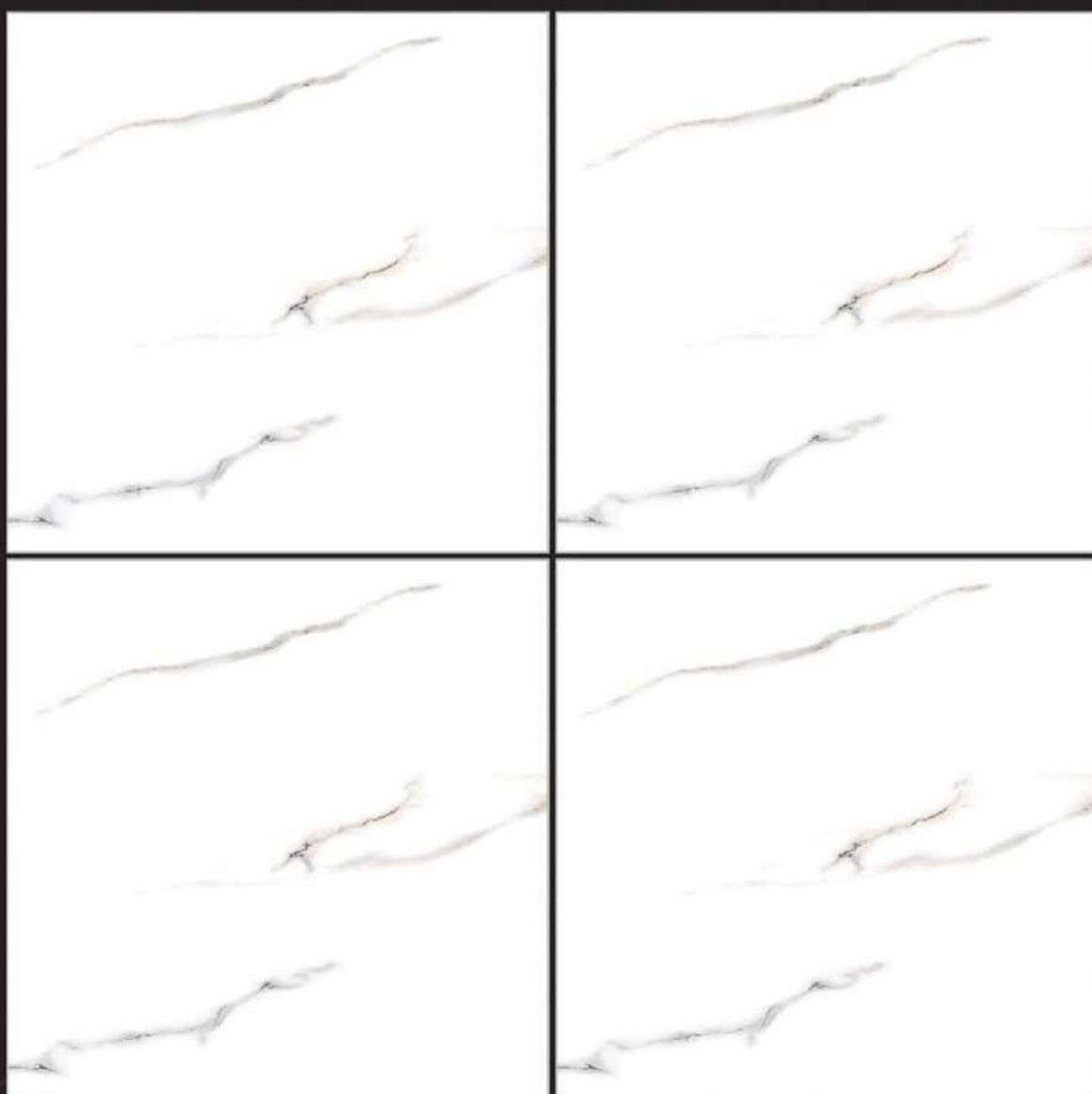
Phase 5





I_SATUARIO

Phase 1





CRYSTAL SATUARIO

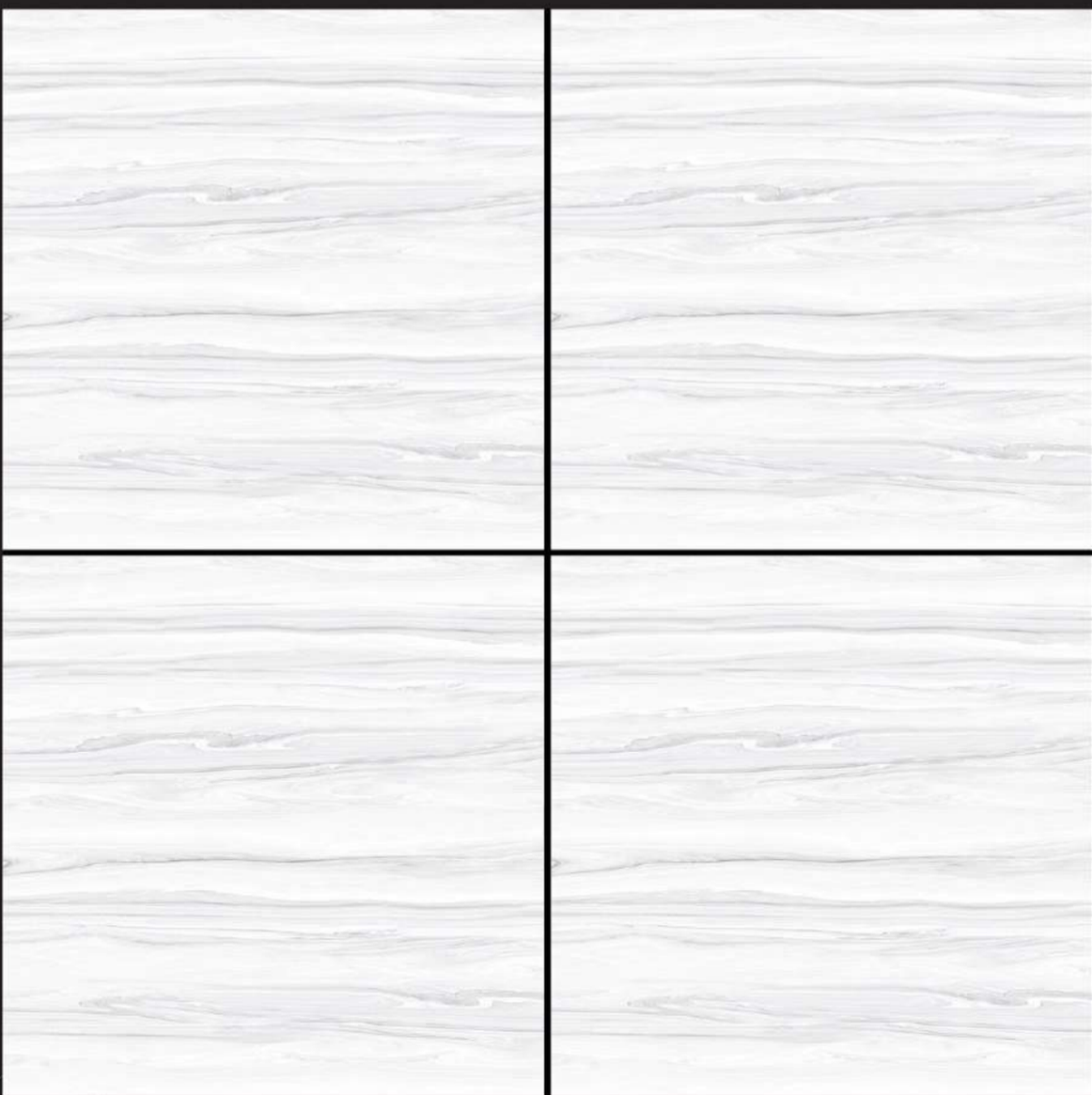
Phase 3





SIMOGA WHITE

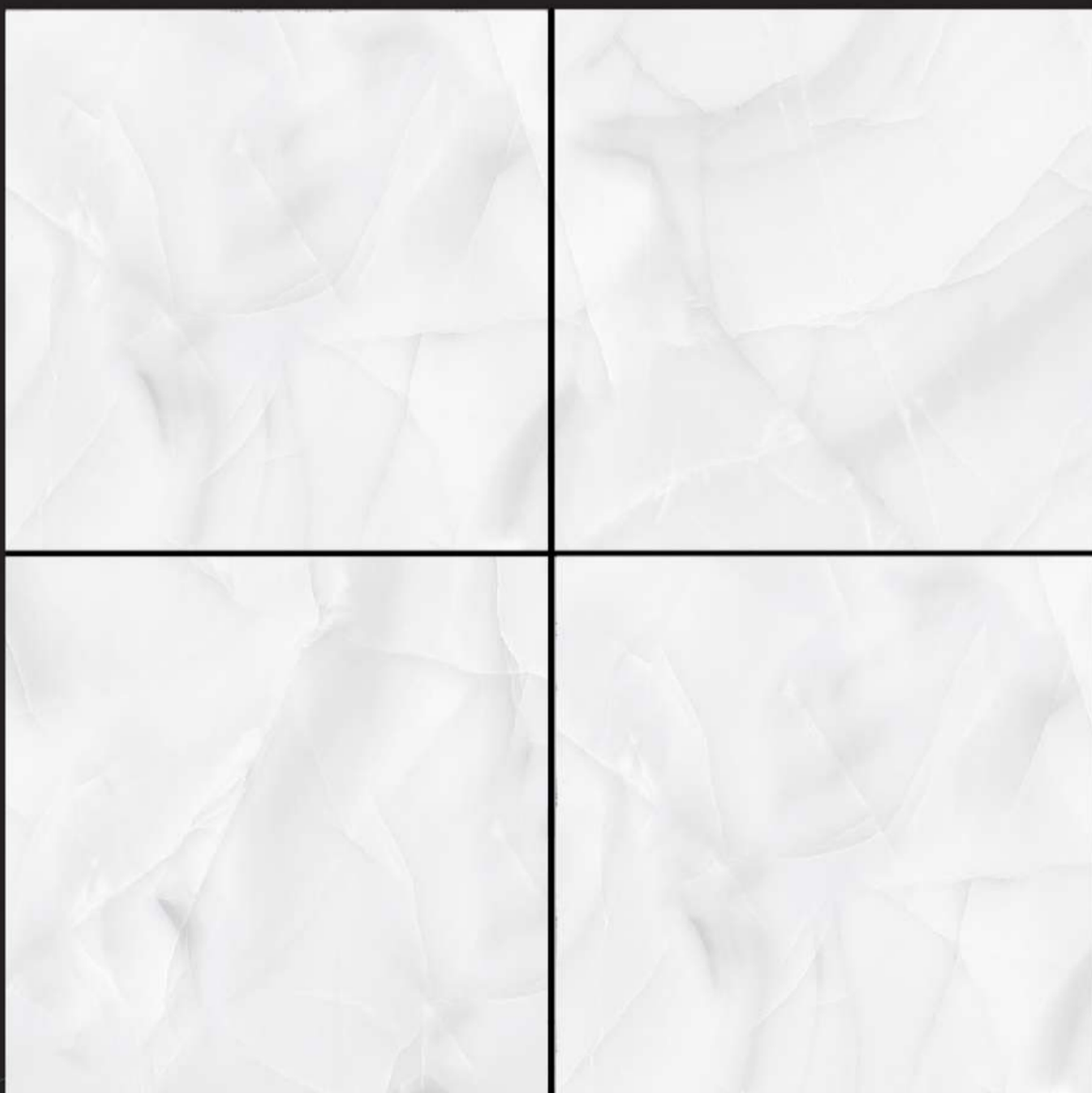
Phase 1





ESSENCE ONYX

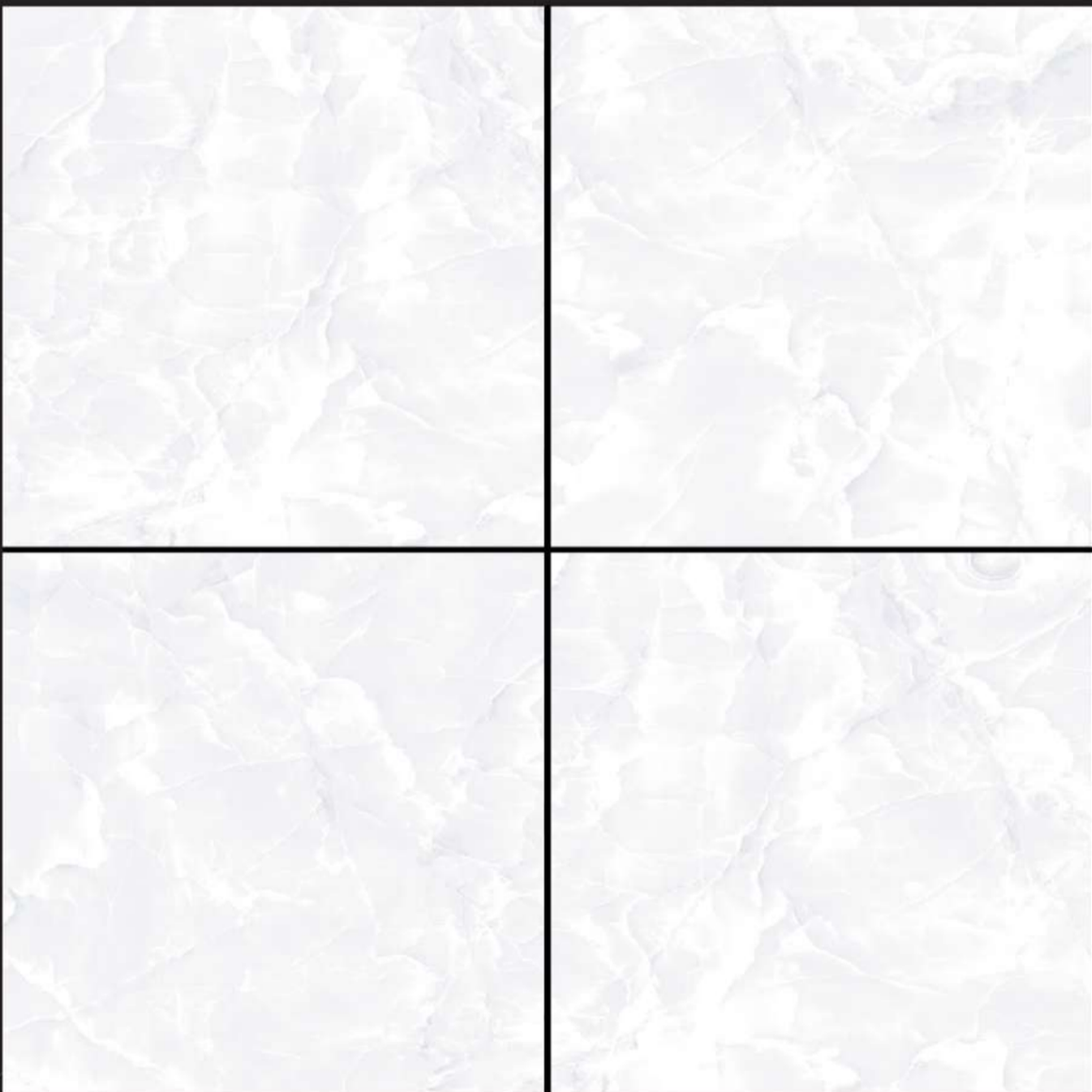
Phase 3





SILVER ONYX

Phase 5





CLAYART WHITE

Phase 3





CRANY WHITE

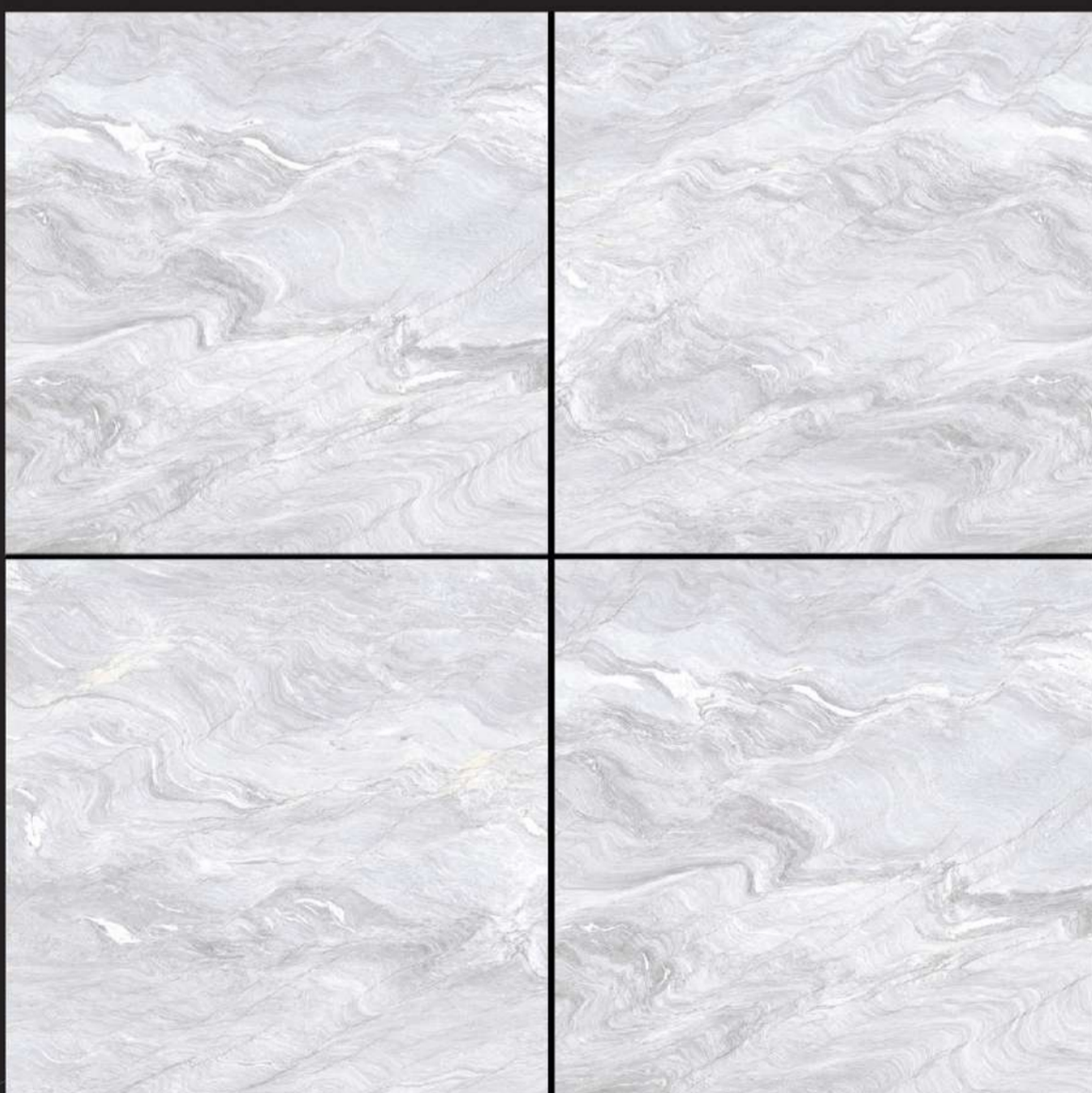
Phase 3





RUNNEL WHITE

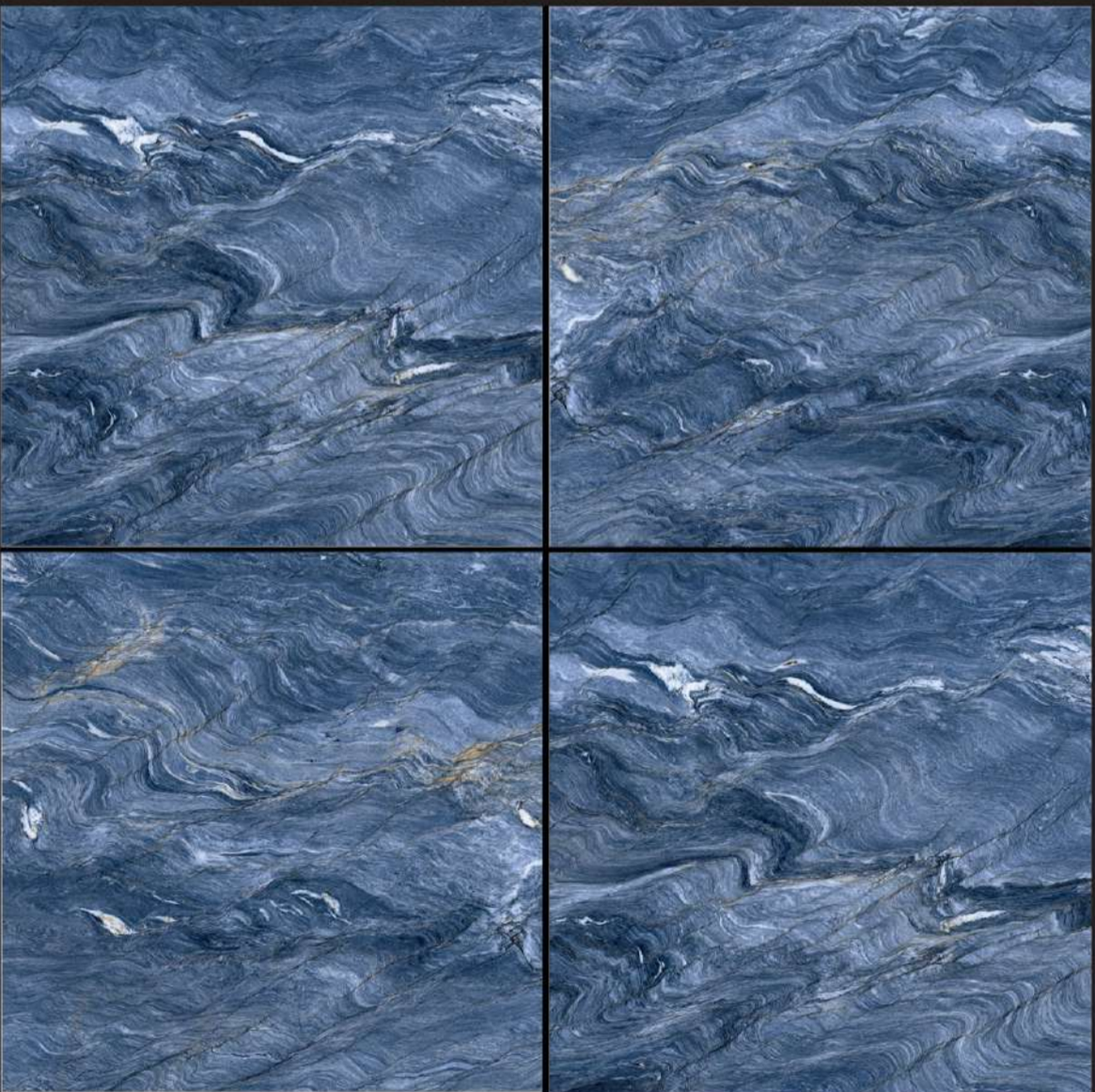
Phase 3

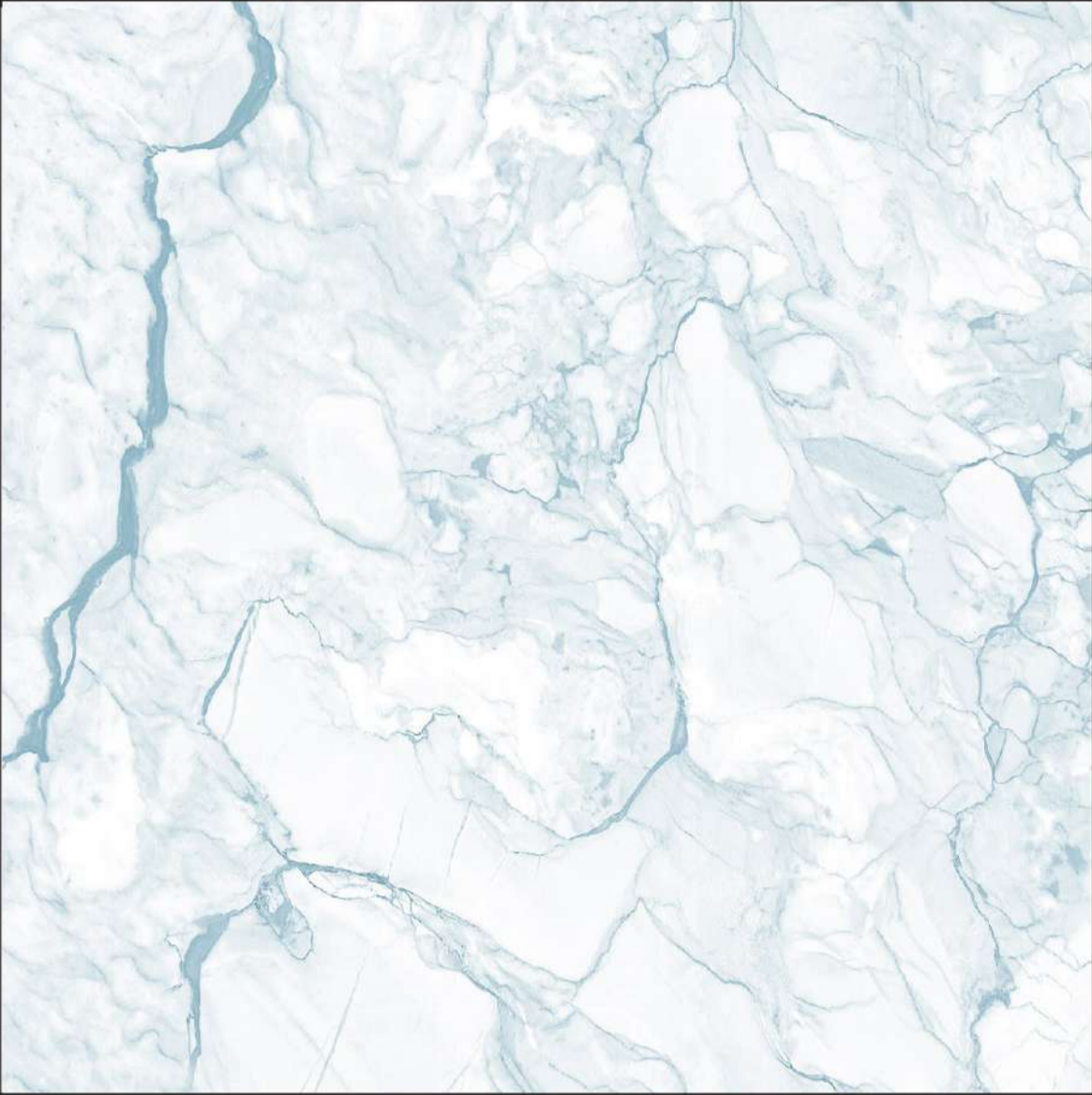




RUNNEL BLUE

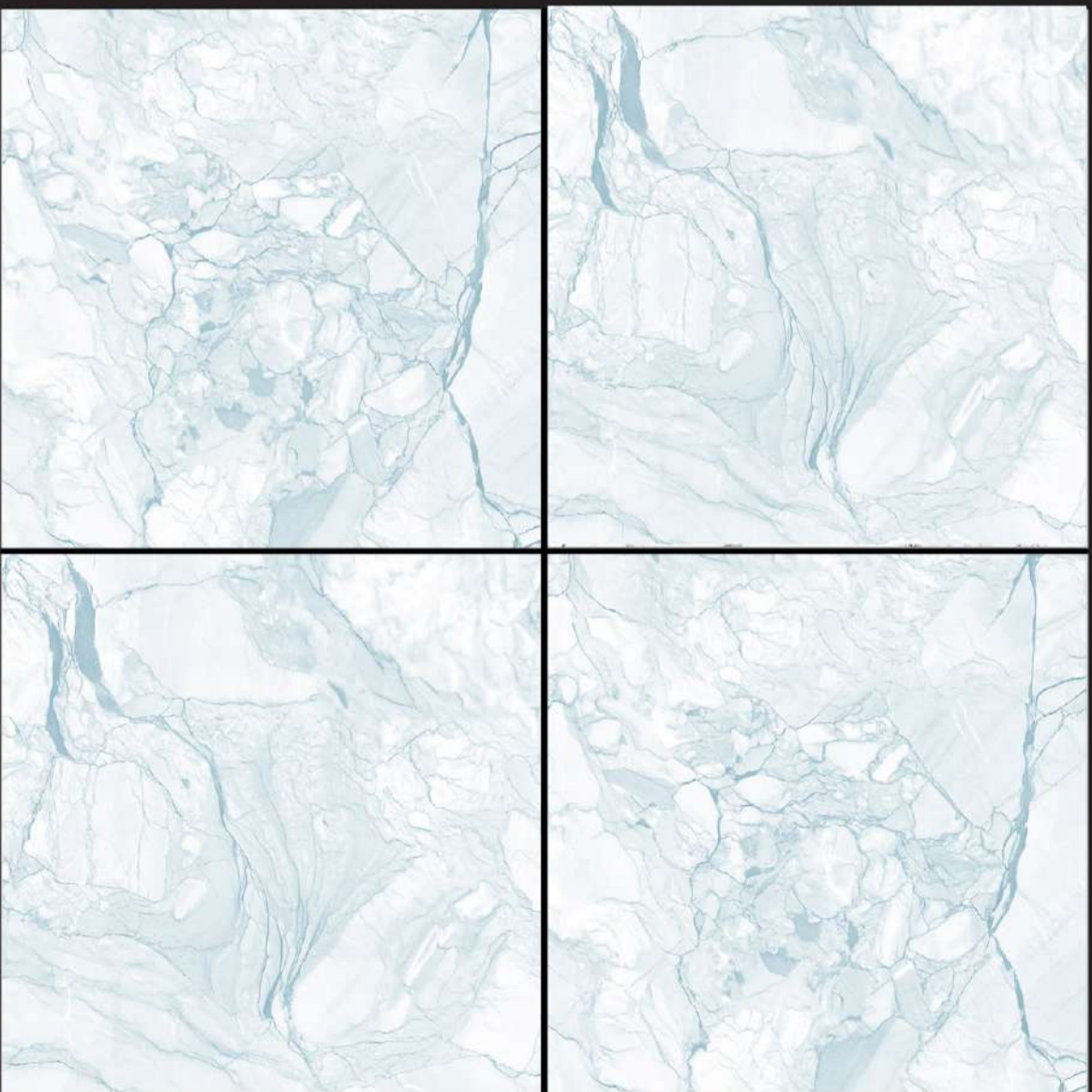
Phase 3





ZAMBIA WHITE

Phase 3





TASONO BLUE

Phase 3

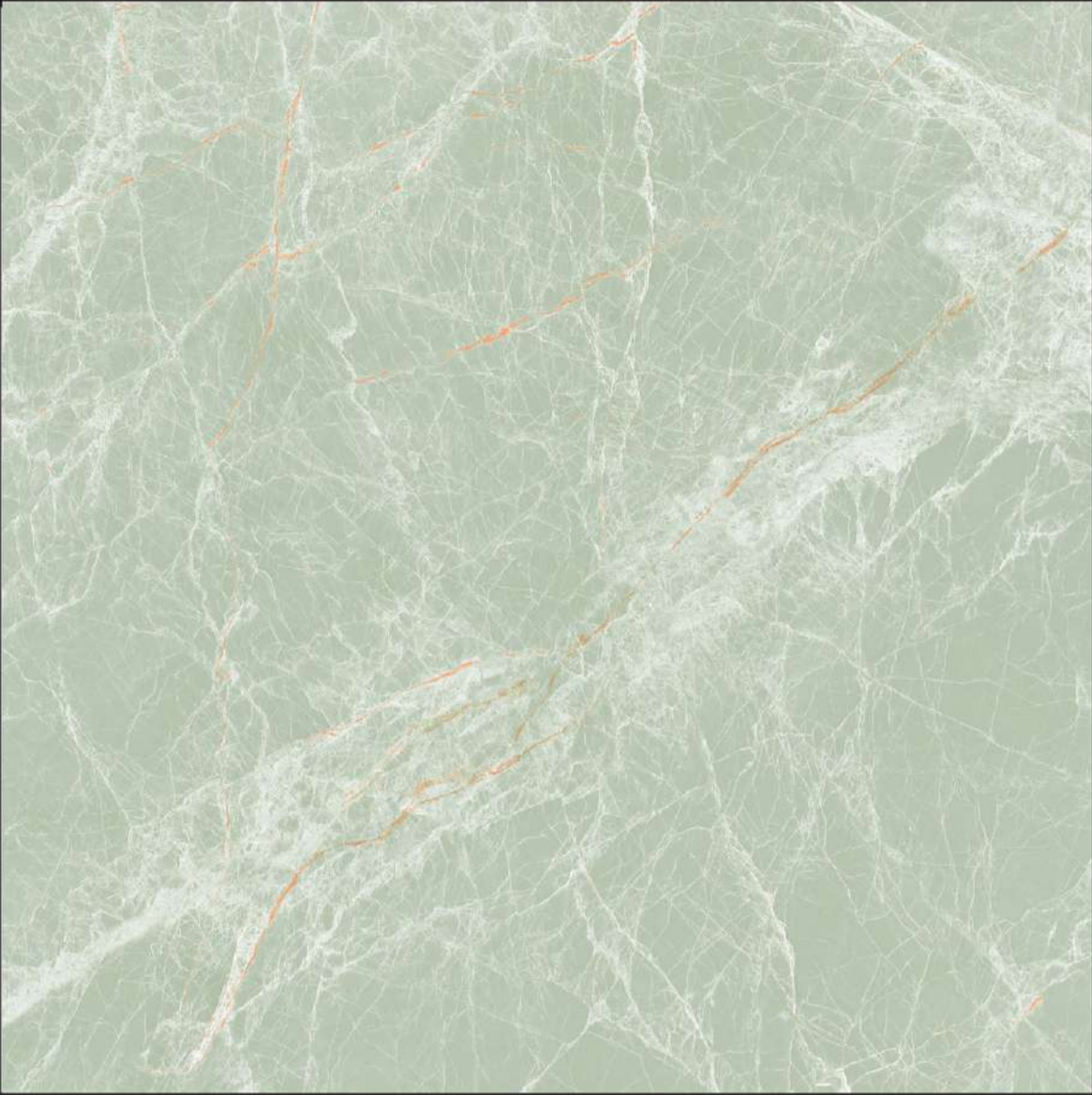




GRENO WHITE

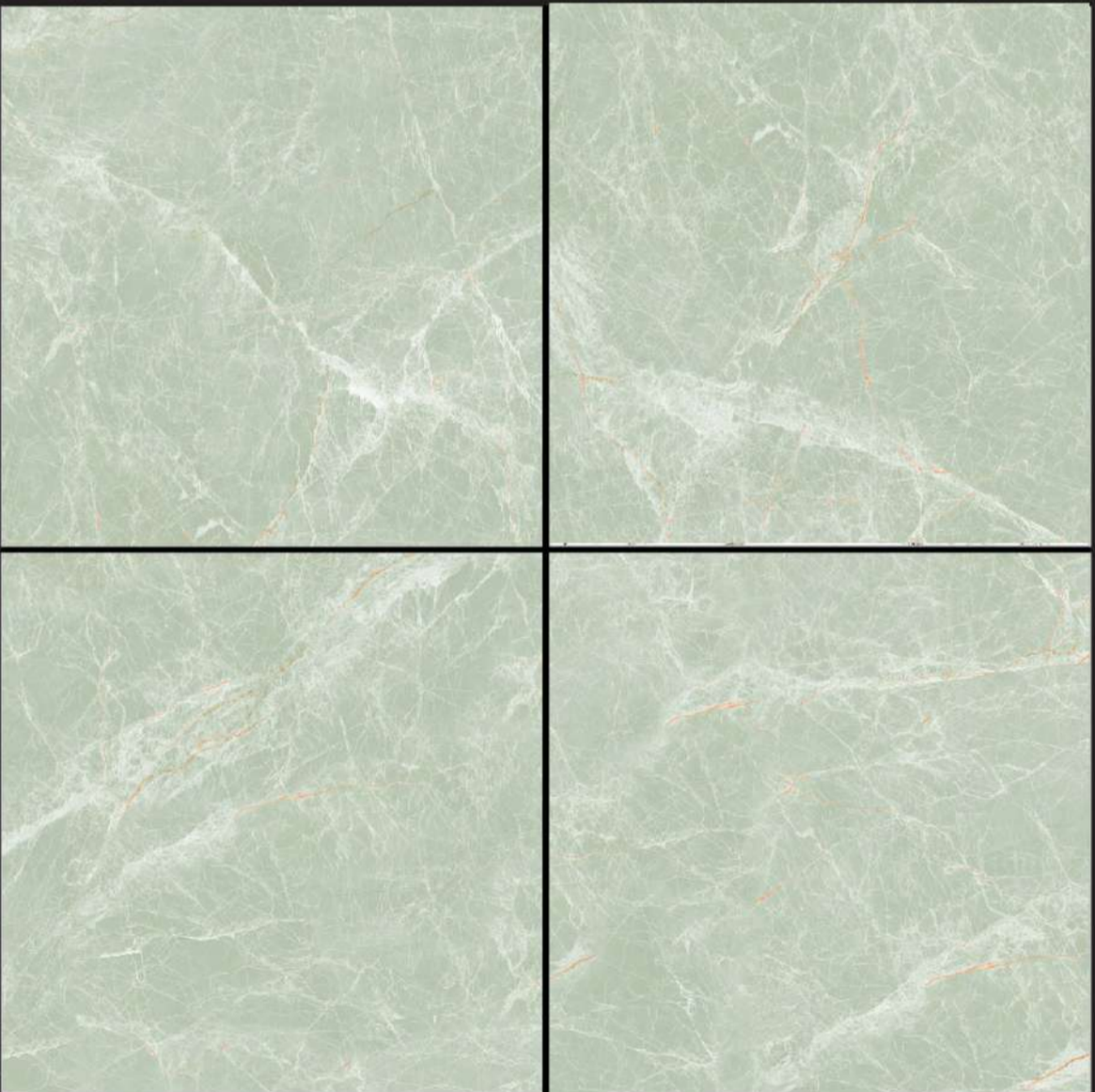
Phase 5





RESTO GREEN

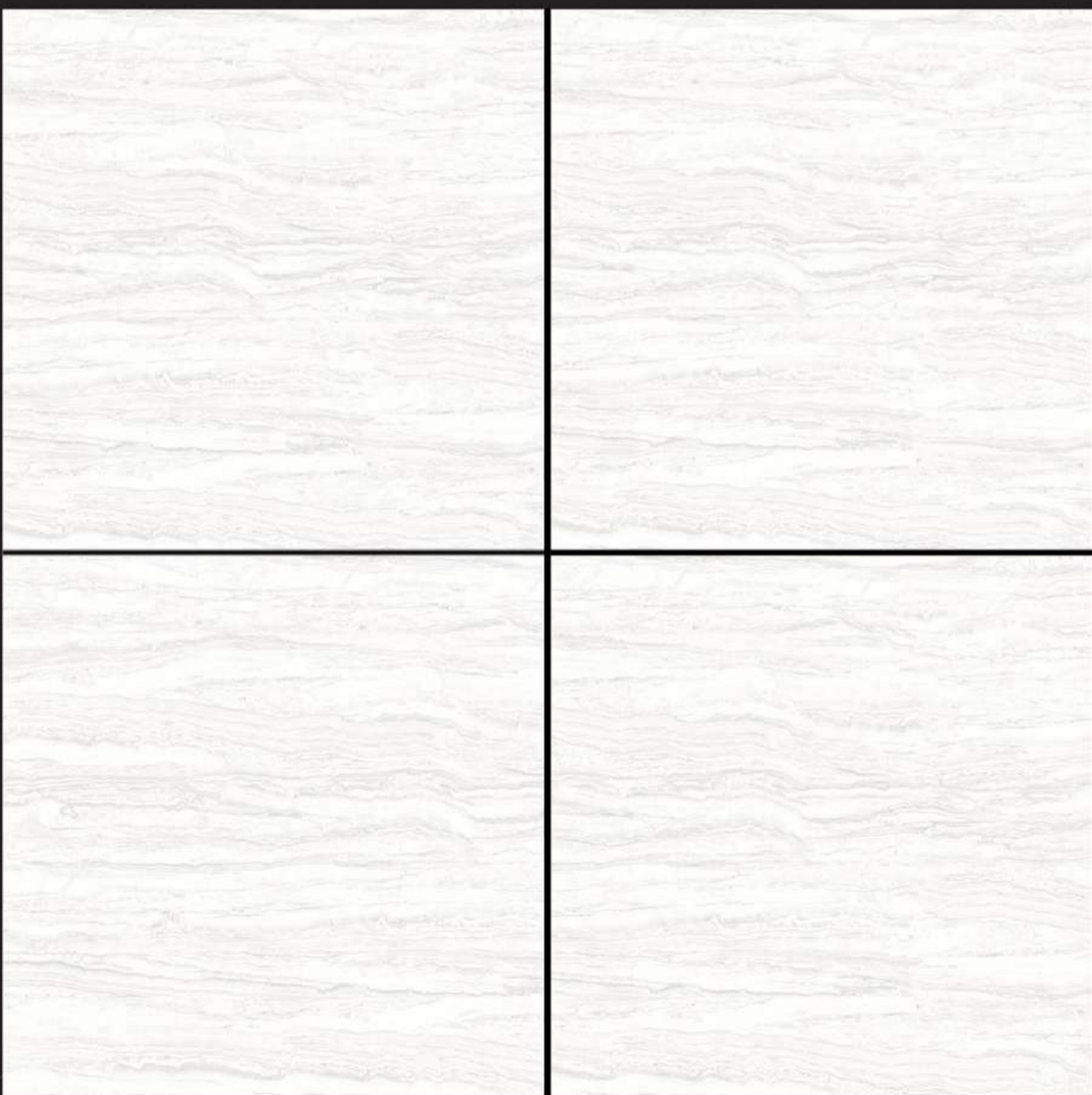
Phase 6





ZEBRONIC GREY

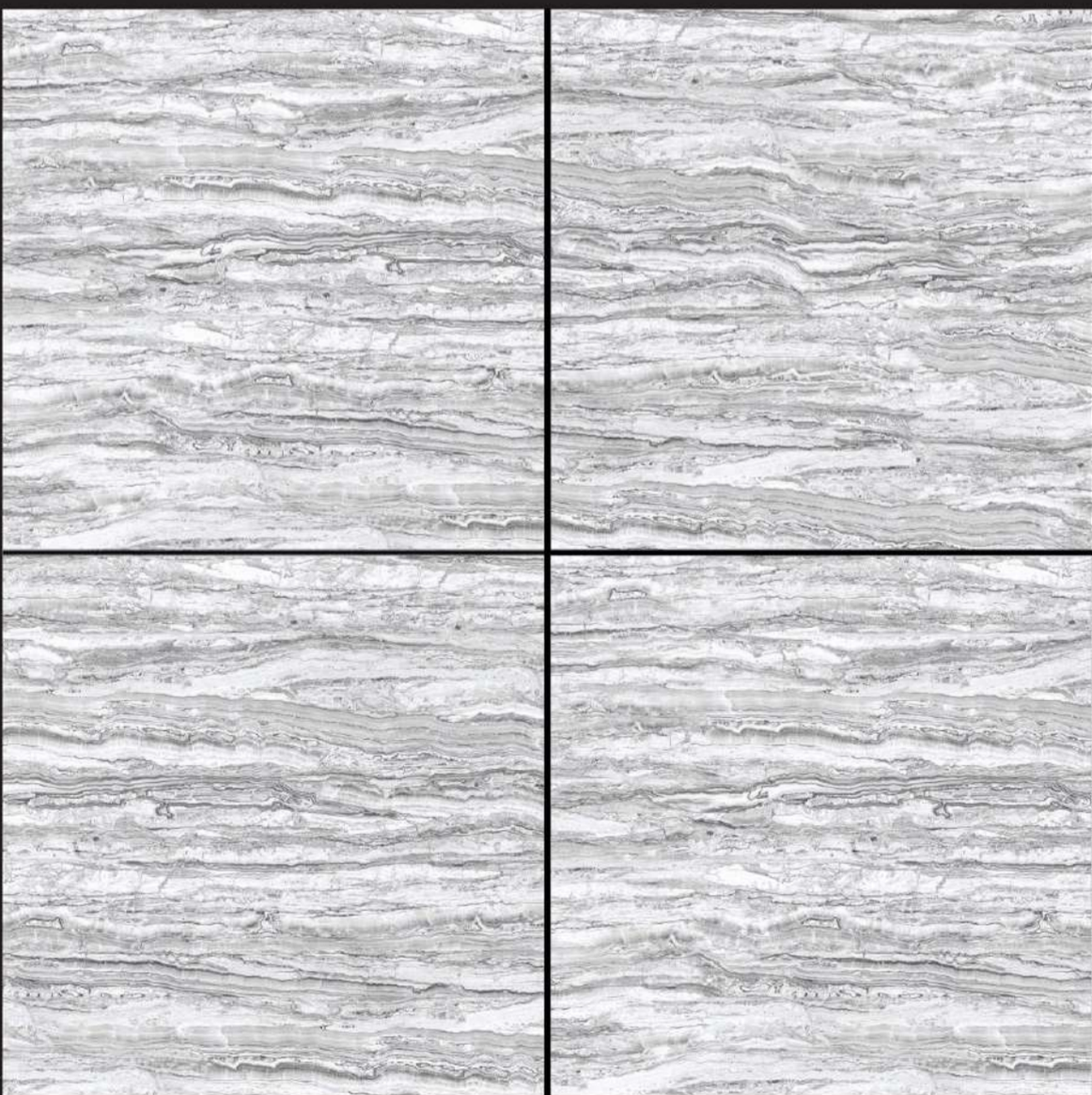
Phase 3

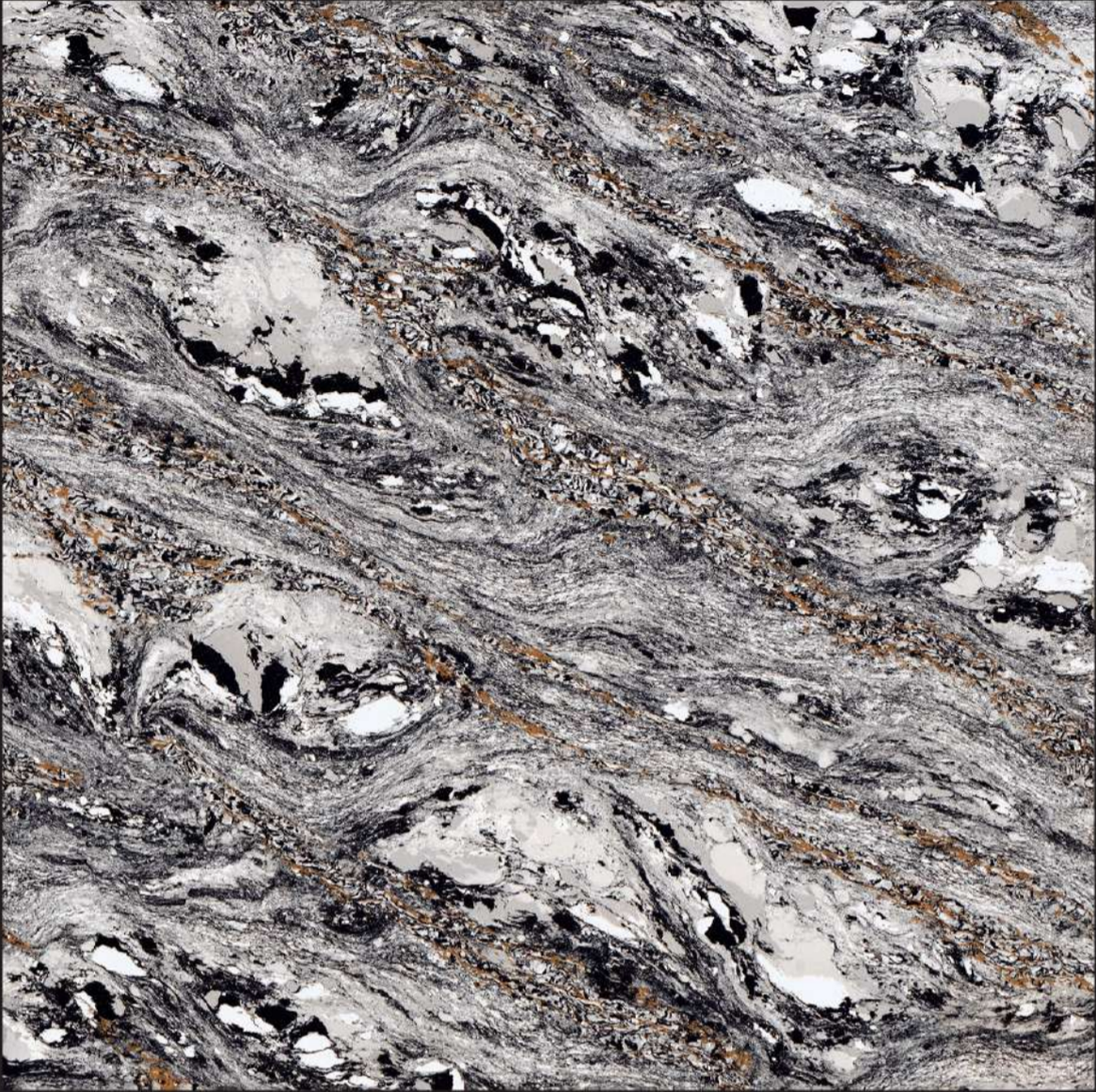




ZEBRONIC NERO

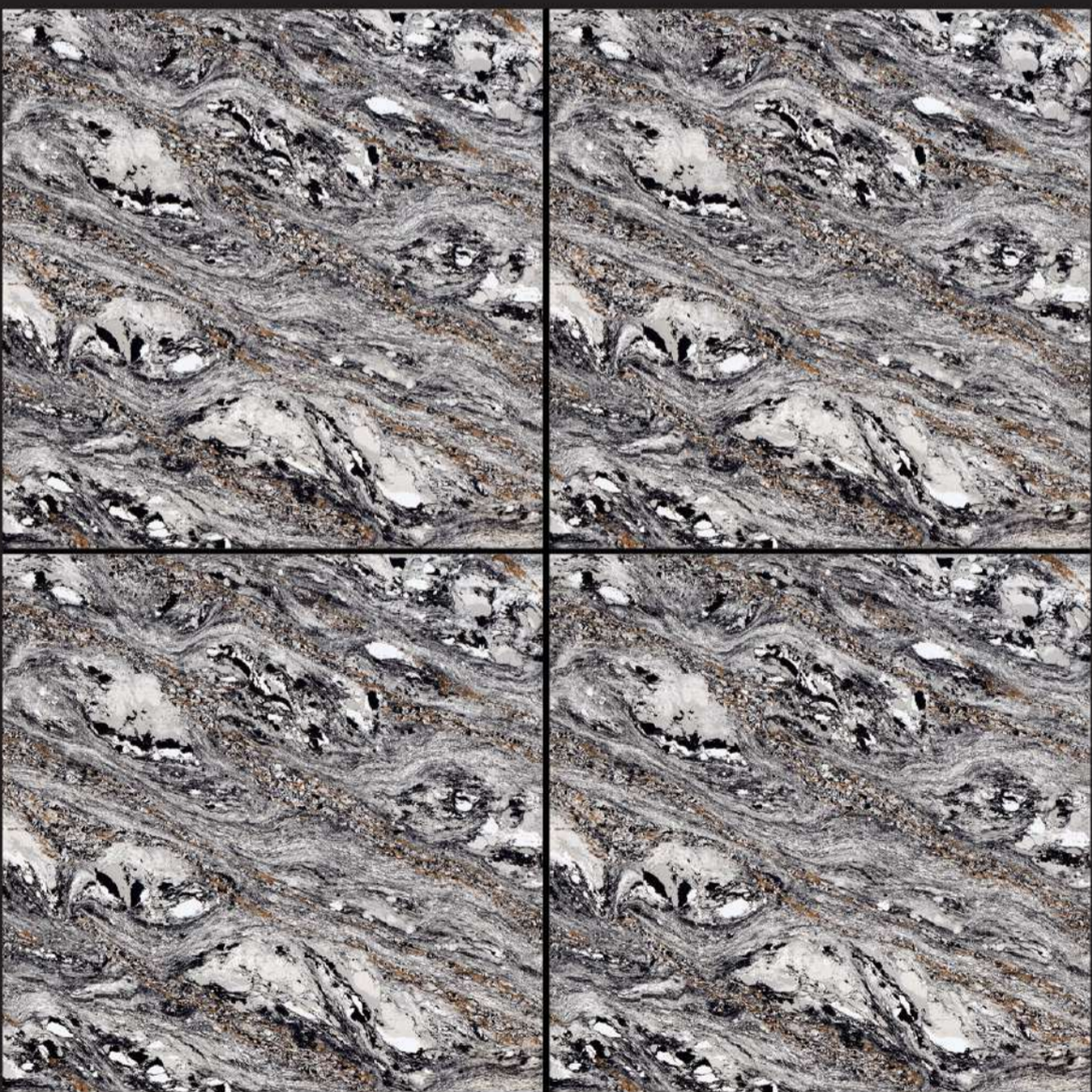
Phase 3





AMAZON NERO

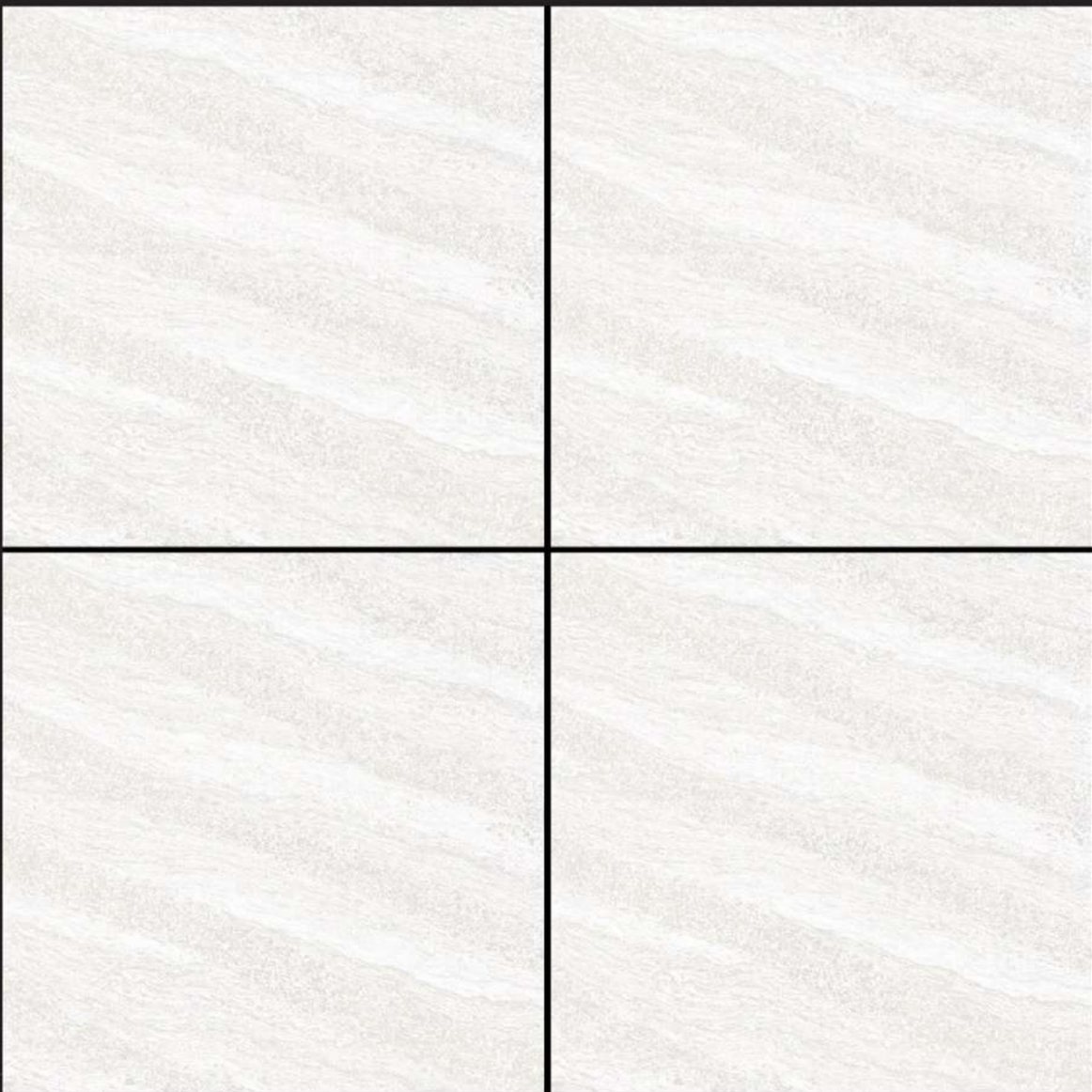
Phase 1

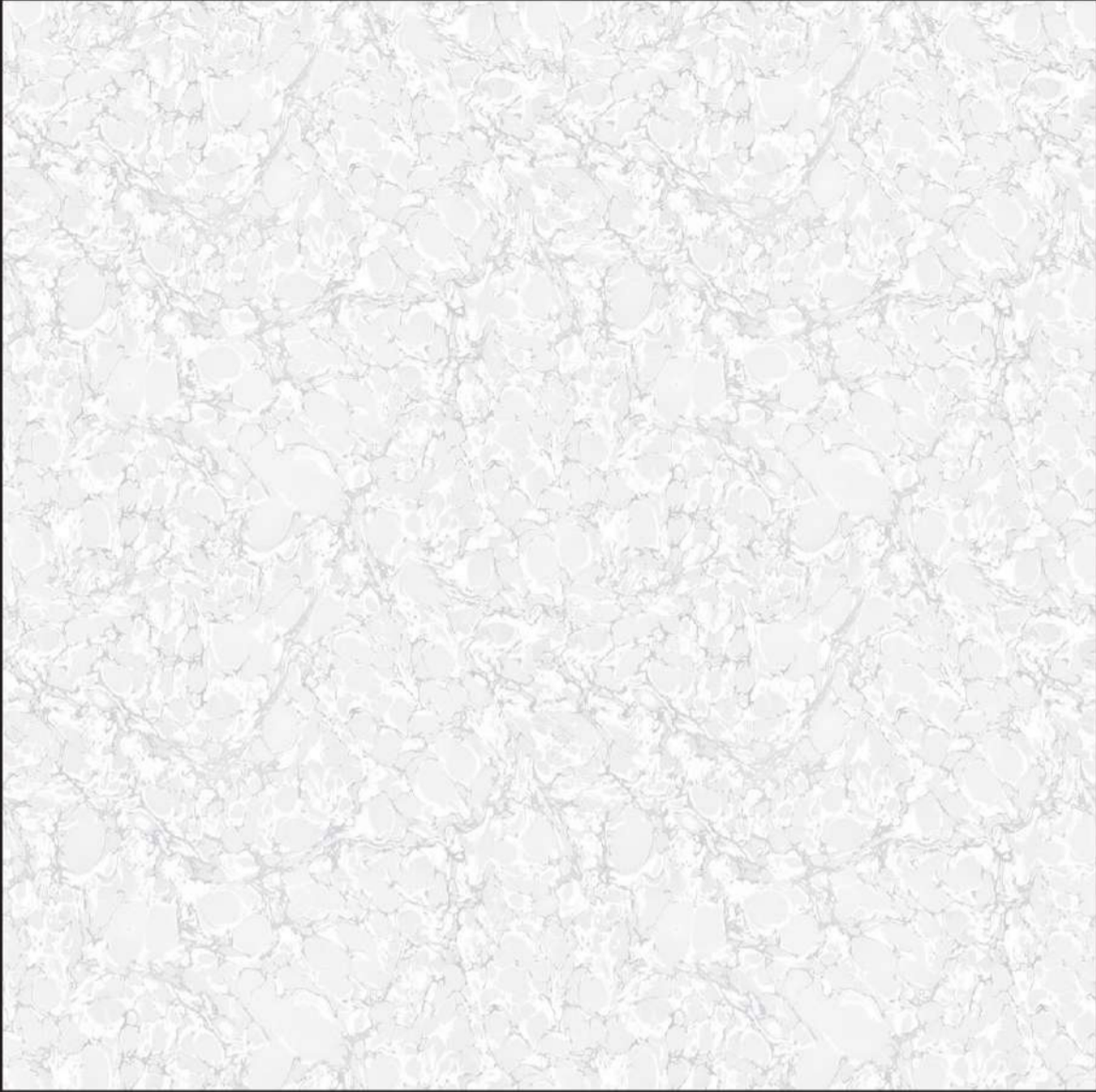




AMAZON FLORA

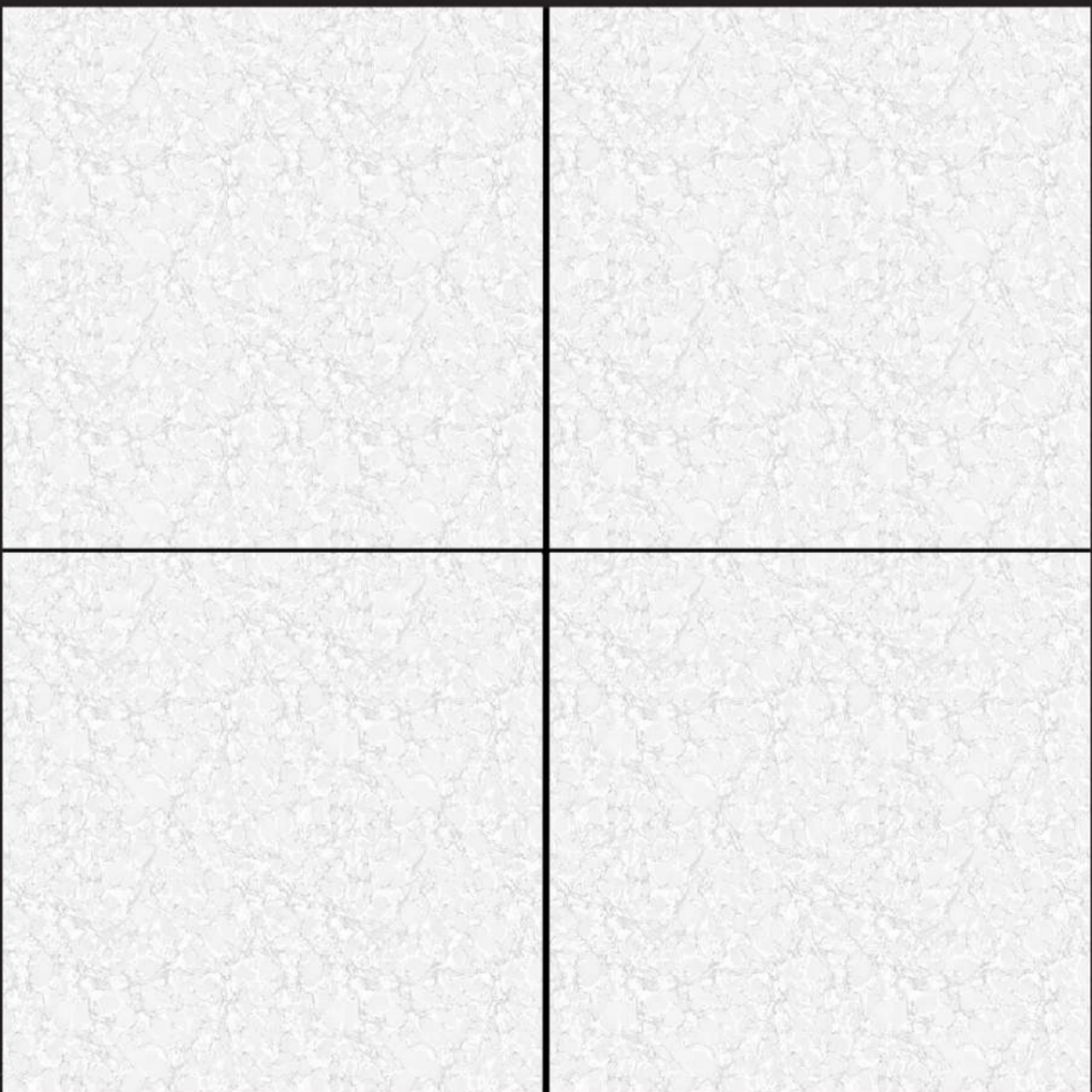
Phase 1

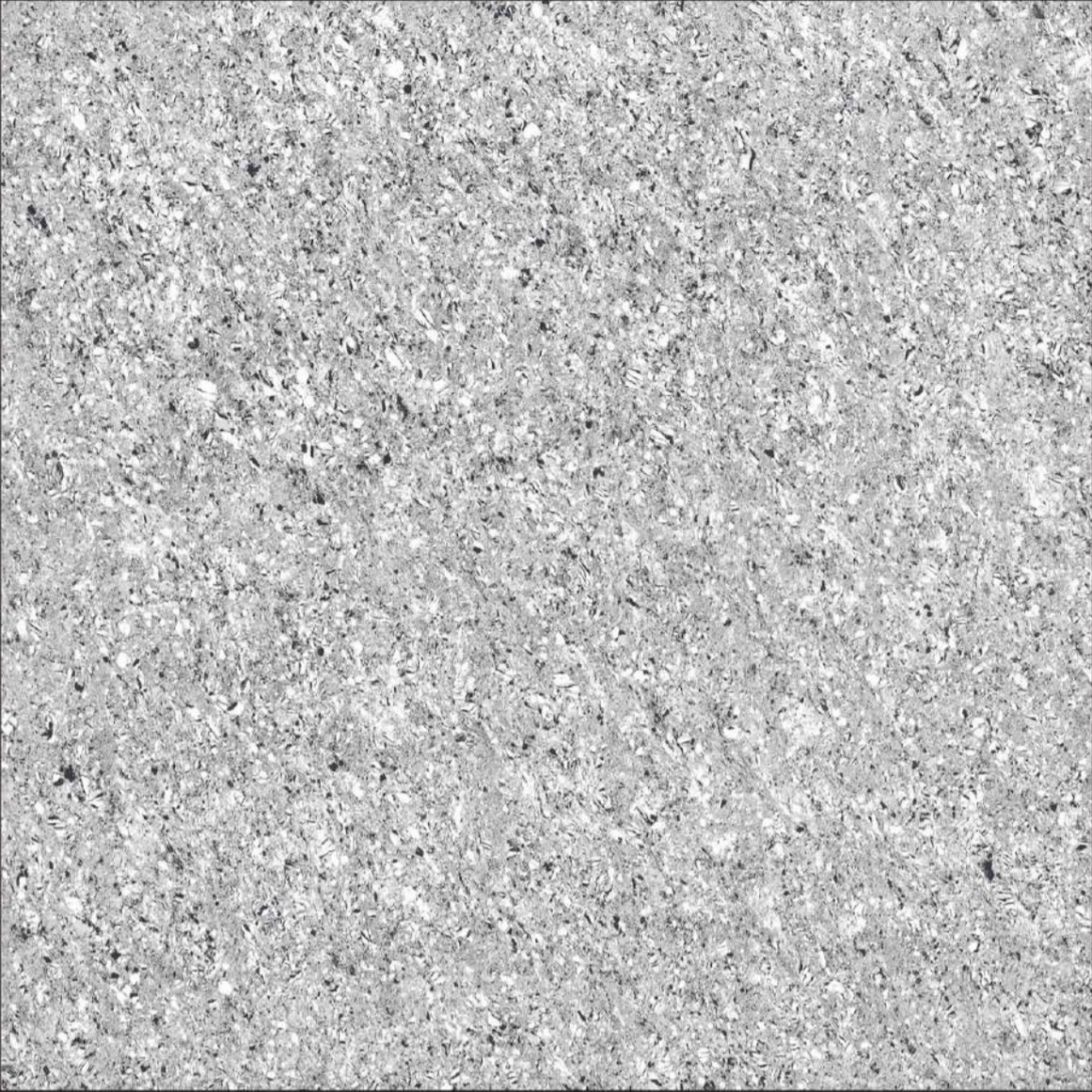




PAPER BRIGHT

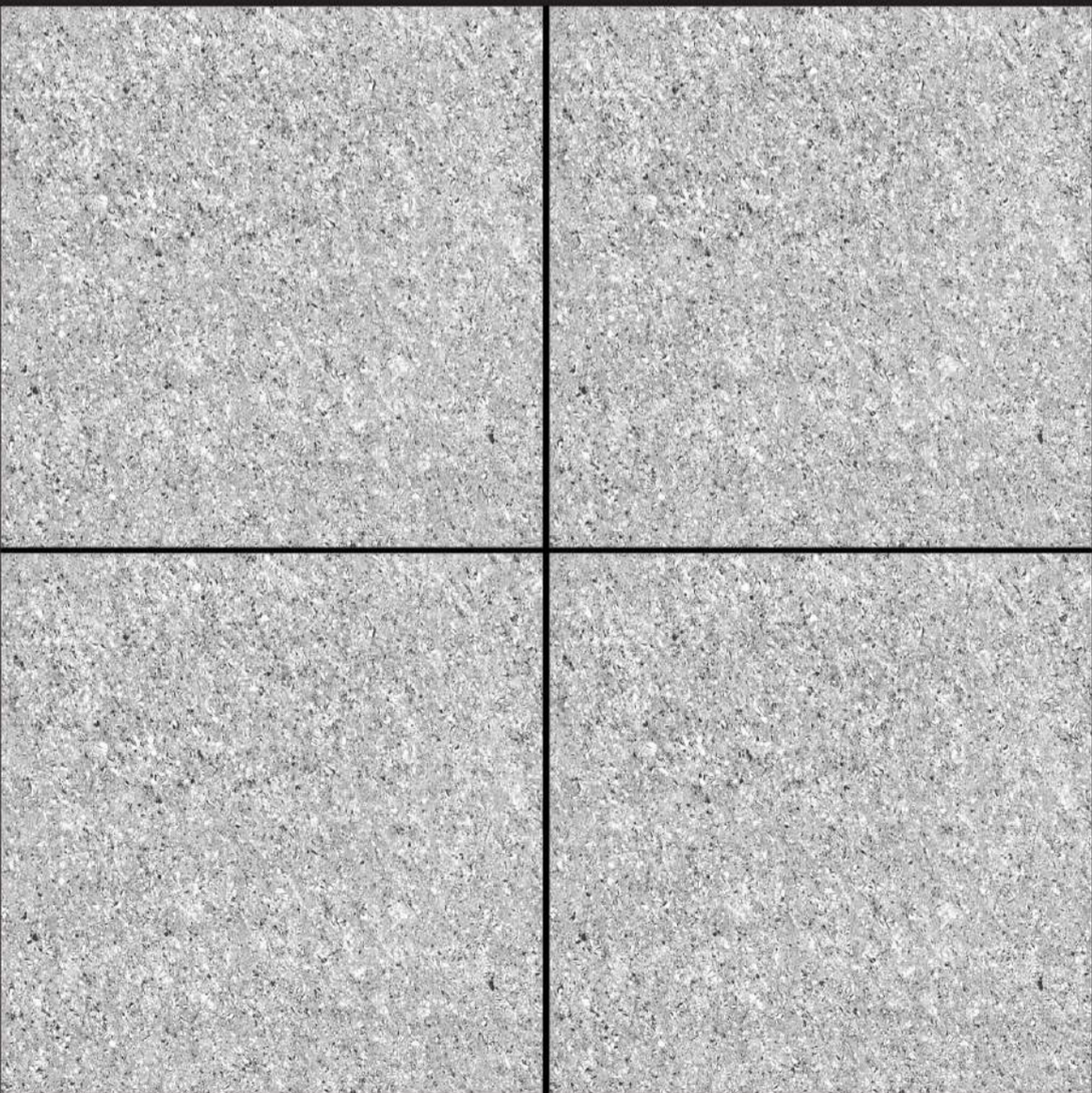
Phase 1





AVION GREY

Phase 1



CHARACTERISTIC	STANDARD AS PER ISO-13000/EN14411 DUP BLA	MEAN VALUE OF LEZORA GVT	TEST METHOD
----------------	---	--------------------------	-------------

REGULATORY PROPERTIES			
Deviation in Length & Width	±0.5%	±0.1%	ISO-10545-2
Deviation in Thickness	+5.0%	+4.0%	ISO-10545-2
Straightness in Side	±0.5%	±0.1%	ISO-10545-2
Rectangularity	±0.5%	±0.1%	ISO-10545-2
Surface Flatness	±0.5%	±0.2%	ISO-10545-2
Color Difference	Ungitered	No Change	ISO-10545-16
Glossiness (ONLY FOR PGVT)	As Per Mlg.	Min 90%	GLOSSMETER

STRUCTURAL PROPERTIES			
Water Absorption	< 0.50%	< 0.05%	ISO-10545-3
Apparent Density	> 20 g/cc	> 2.10 g/cc	DIN 51082

MASSIVE MECHANICAL PROPERTIES			
Modulus of Rupture	Min. 35 N/mm ²	Min. 40 N/mm ²	ISO-10545-3
Breaking Strength	Min. 1300 N	Min. 2000 N	ISO-10545-4
Impact Resistance	As Per Mlg.	Min. 0.55	ISO-10545-5

SURFACE MECHANICAL PROPERTIES			
Surface Abrasion resistance	As Per Mfg	Min, Class-3	ISO-10545-7
MOH'S Hardness	As Per Mfg	Min. 4	EN 101

THERMO HYGROMETRIC PROPERTIES			
Frost Resistance	No Damage	No Damage	ISO-10545-12
Thermal Shock Resistance	No Damage	No Damage	ISO-10545-09
Moisture Expansion	Nil	Nil	ISO-10545-10
Thermal Expansion (COE)	Max 90 x 10 ⁻⁶	Max 6.5 x 10 ⁻⁶	ISO-10545-8
Crazing Resistance	As Per Mfg	Min. 10 Cycle	ISO-10545-11

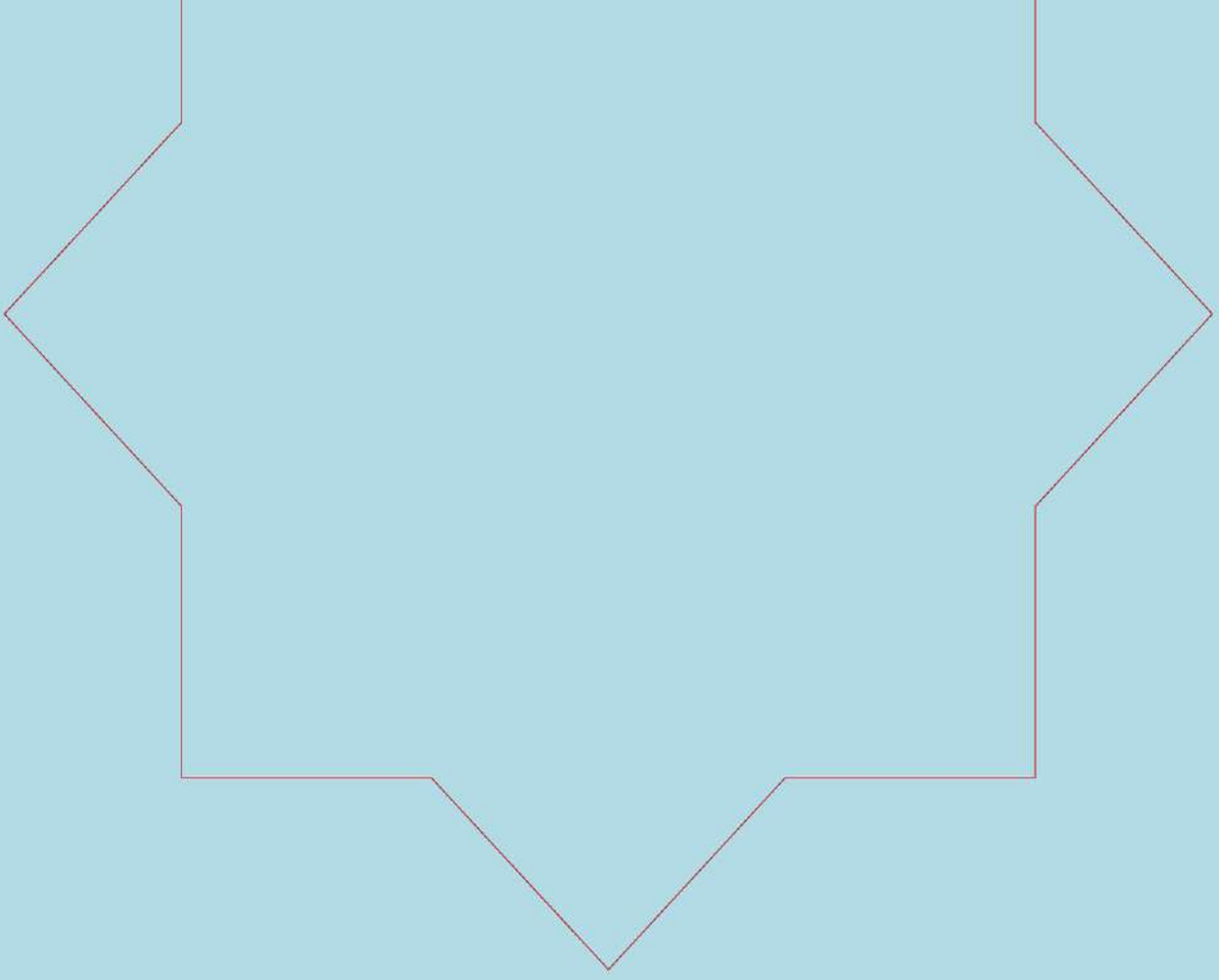
CHEMICAL PROPERTIES			
Chemical Resistance	No Damage	No Damage	ISO-10545-13
Stain Resistance	Resistance	Resistance	ISO-10545-14

SAFETY PROPERTIES			
Slip Resistance	As Per Mlg	> 0,40	ISO-10545-17
Fire Resistance	As Per Mfg	Fireproof	N.A.
Lead & Cadmium Given Off By Glazed Tiles	As Per Mfg.	Does Not Yield Pb & Cd	ISO-10545-15

Packaging Detail

Size	Thickness (approx.)	Tiles Per Box	Coverage Area (approx.)	Wt. Kgs. (approx.)
600x600 MM	8 MM	4 Pcs.	1.44 Sq. Mtr.	26.00





LEZORA
empire of tiles

LEZORA VITRIFIED PVT. LTD.

8-A National Highway, Sartanpar Road,
At.Matel-363621, Morbi (Gujarat) INDIA.

sales@lezoravitrified.com
www.lezoravitrified.com