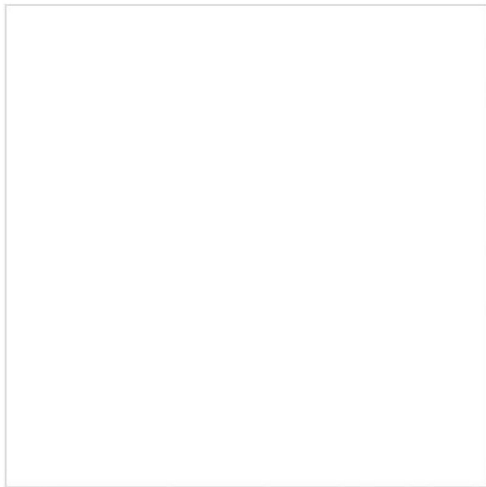


Material	Feinsteinzeug
Dichte (g/Cm ³)	> 2,1
Format	Rechteckig
Abriebklasse (PEI)	Guppe III und IV
Reibungsfaktor	Matte > 0.52 Glasiert > 0.21
Rutschhemmung	R11+R12
Wasseraufnahme- vermögen	< 0,2 %
Biegefestigkeit	40 N/mm ²
Stoßfestigkeit	0.55
Mohs Härte	> 4

Produkt	Format (mm) LXBXH	Oberfläche	Durchgefärbt	Paketinhalt	Paketinhalt (M ²)	Paletteninhalt (M ²)	Paket pro Palette
Glasiert Feinsteinzeug Fliesen	600x600x9,5	Poliert/Matte	Nein	4 St.	1,44	57,6	40
Glasiert Feinsteinzeug Fliesen	600x1200x11,5	Poliert/Matte	Nein	2 St.	1,44	79,2	55

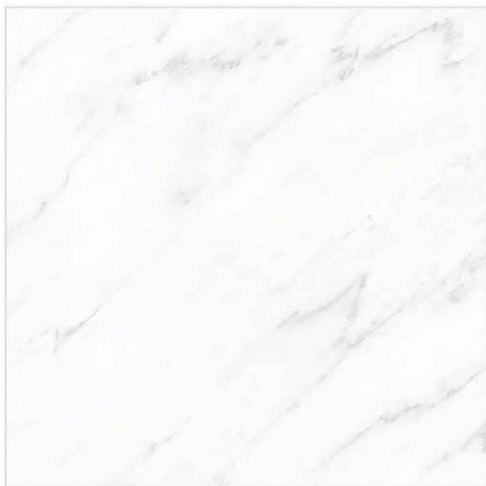
600x600
millimeters
DIGITAL
VITRIFIED TILES



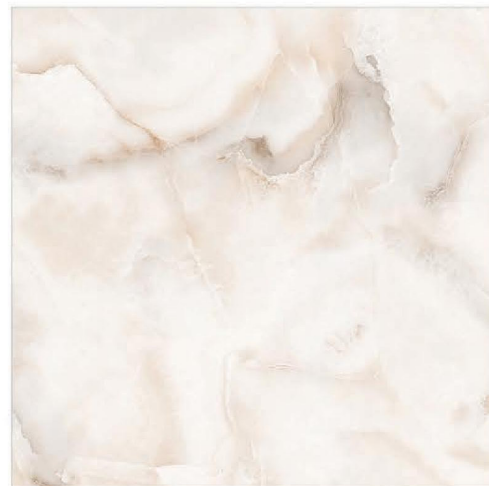
G-5001



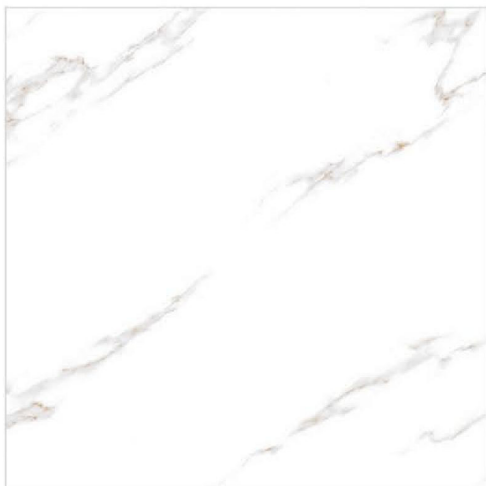
G-5021



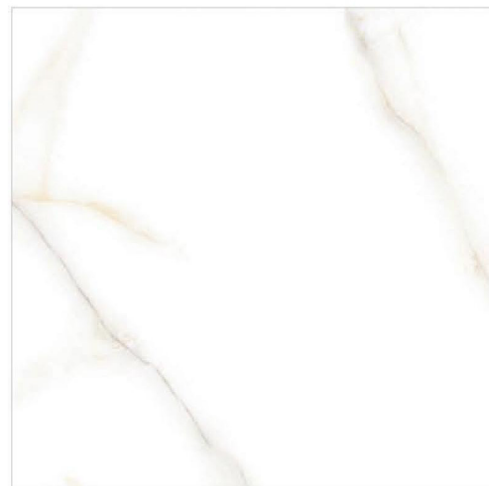
G-5016



G-5022



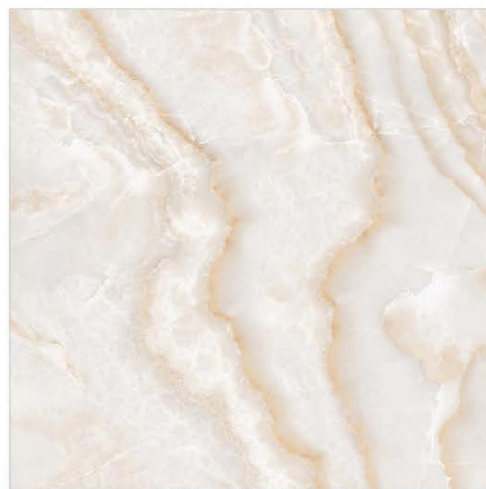
G-5017



G-5026



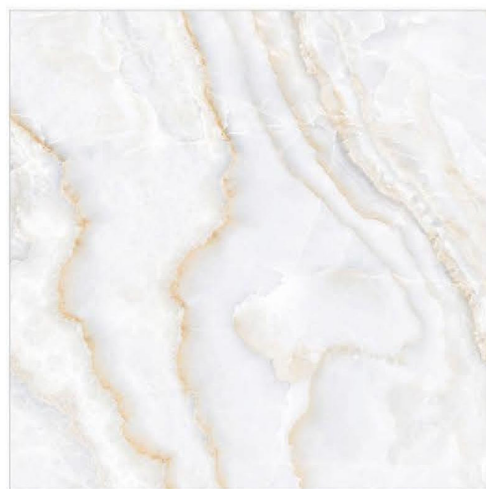
G-5031



G-5036



G-5032



G-5037



G-5033



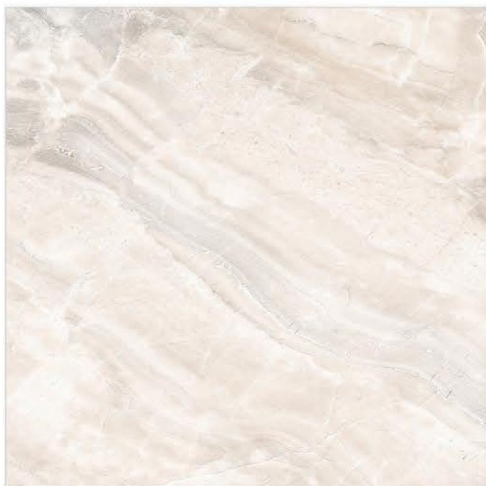
G-5041



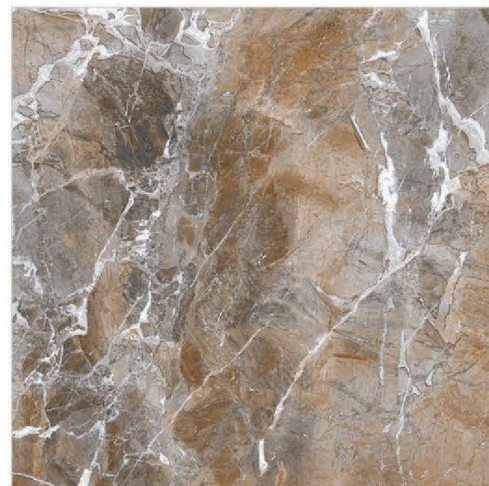
G-5046



G-5056



G-5047



G-5061



G-5051



G-5066



G-5071



G-5078



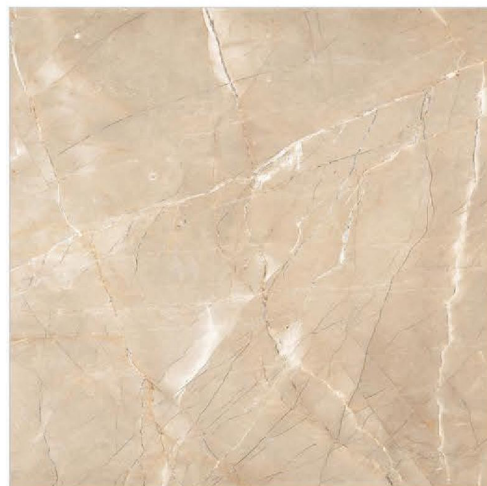
G-5076



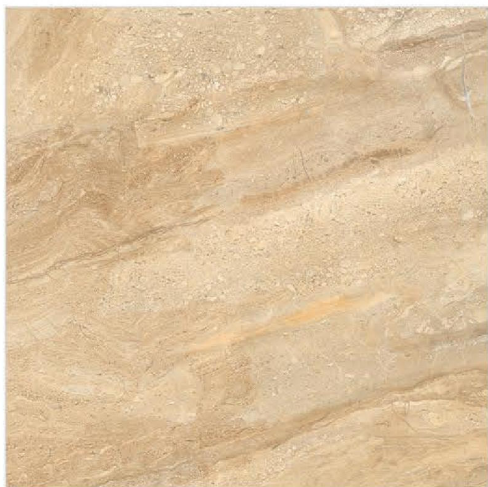
G-5081



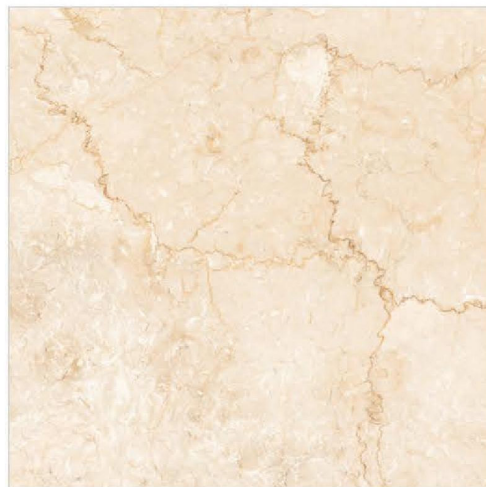
G-5077



G-5082



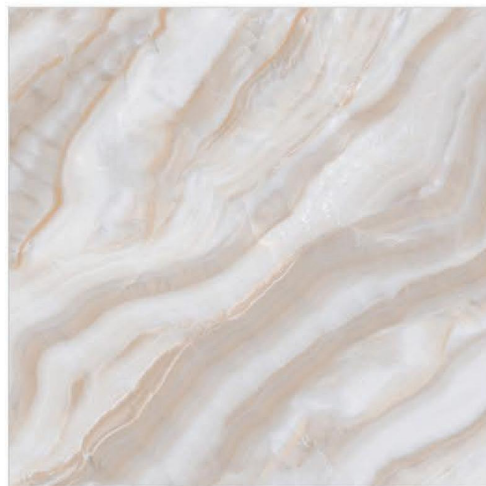
G-5086



G-5096



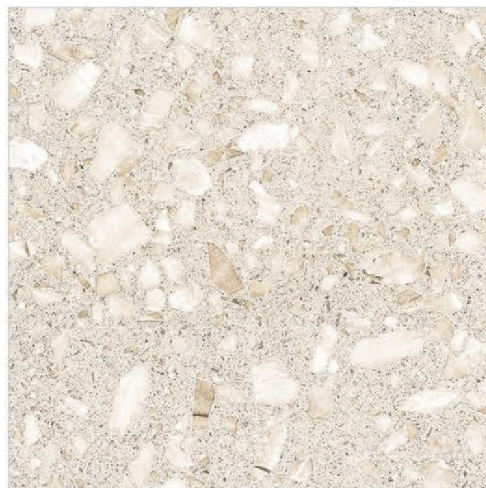
G-5087



G-5101



G-5091



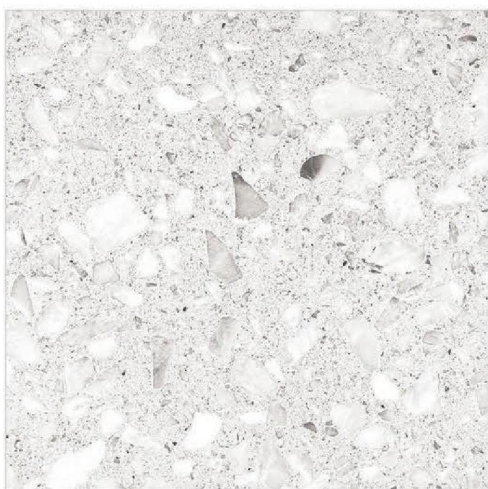
G-5106



G-5107



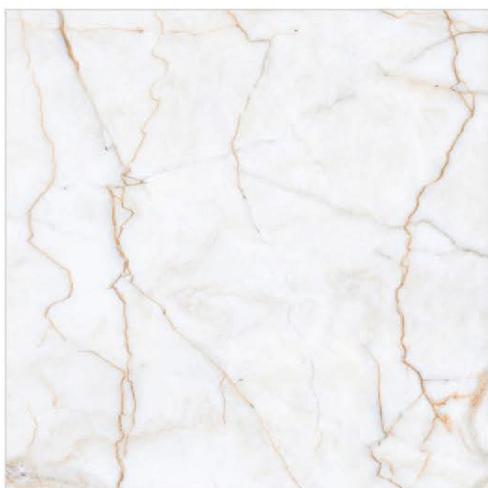
G-5116



G-5108



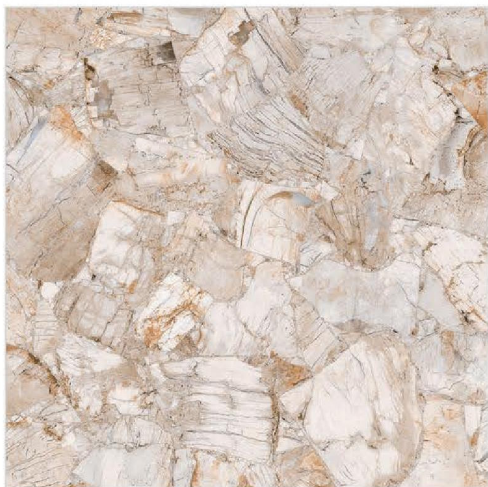
G-5121



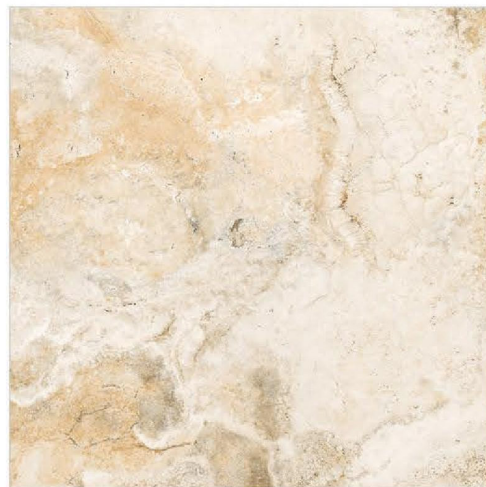
G-5111



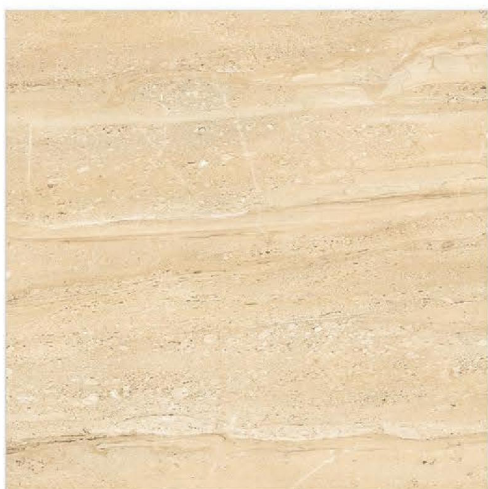
G-5122



G-5123



G-5131



G-5126



G-5136



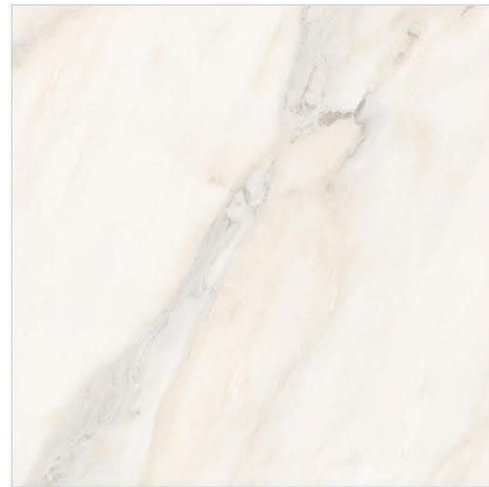
G-5127



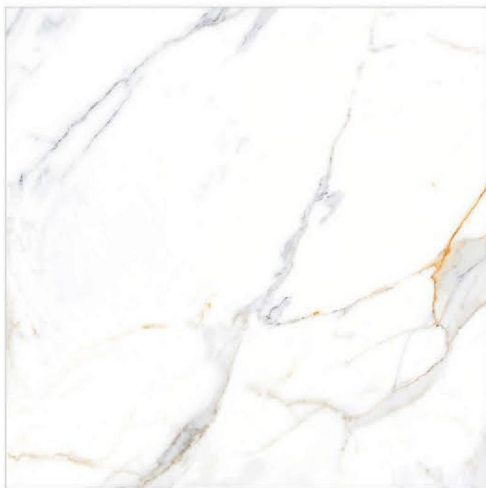
G-5137



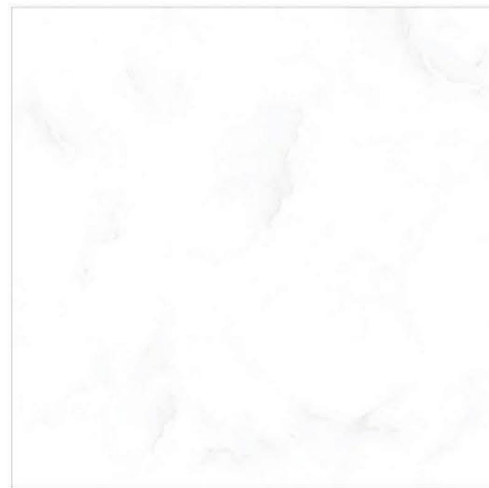
G-5141



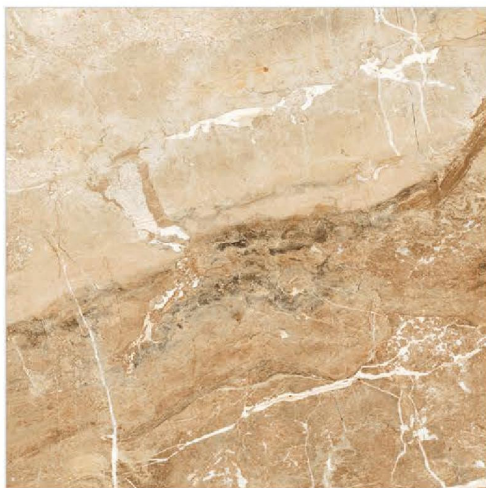
G-5156



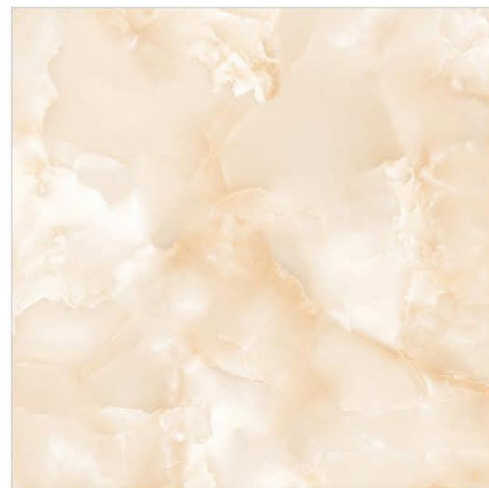
G-5146



G-5161



G-5151



G-5166



G-5167



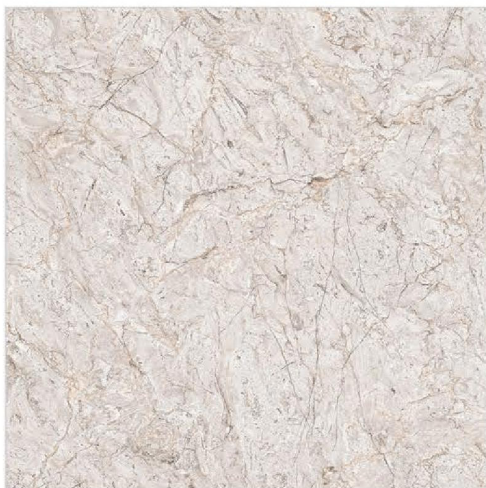
G-5177



G-5171



G-5181



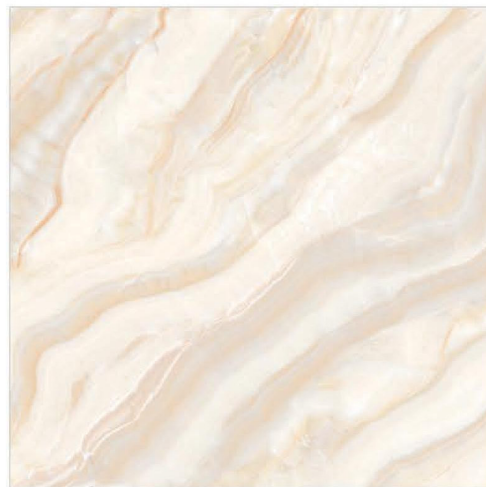
G-5176



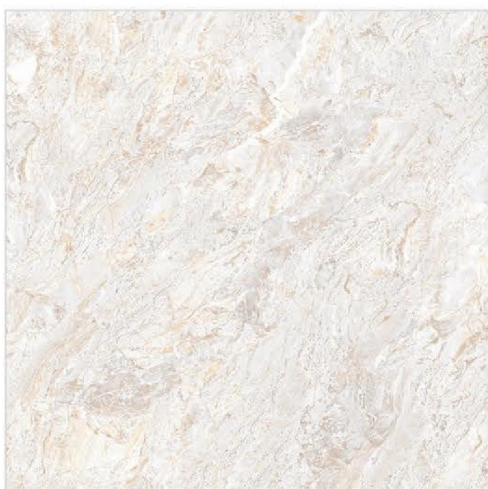
G-5186



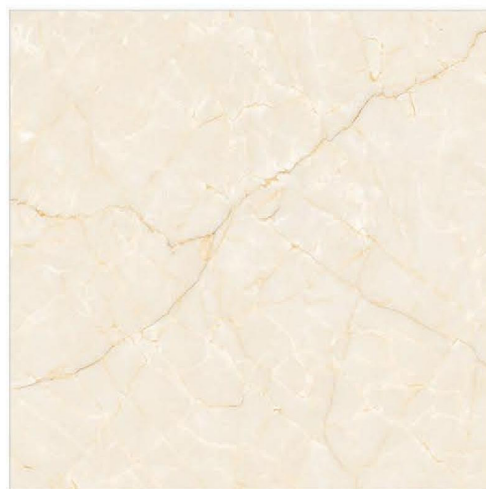
G-5191



G-5202



G-5196



G-5206



G-5201



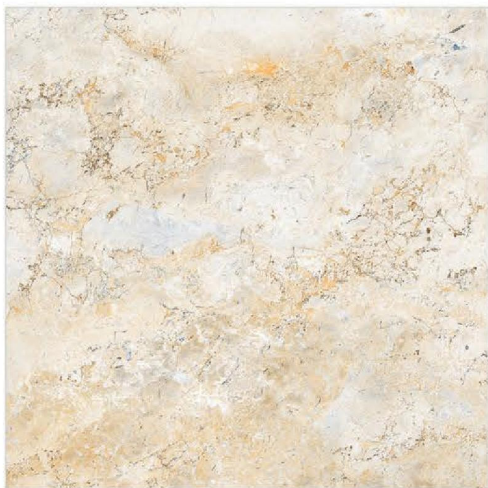
G-5212



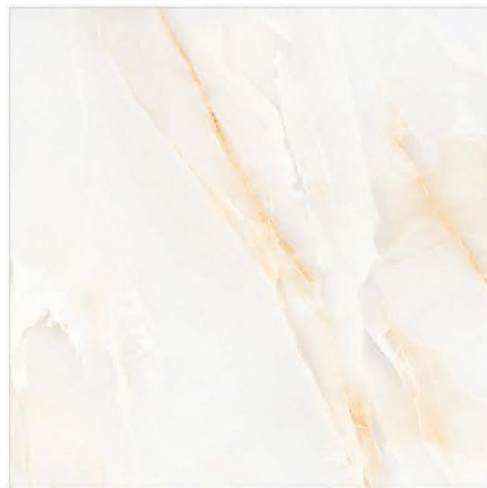
G-5231



G-5246



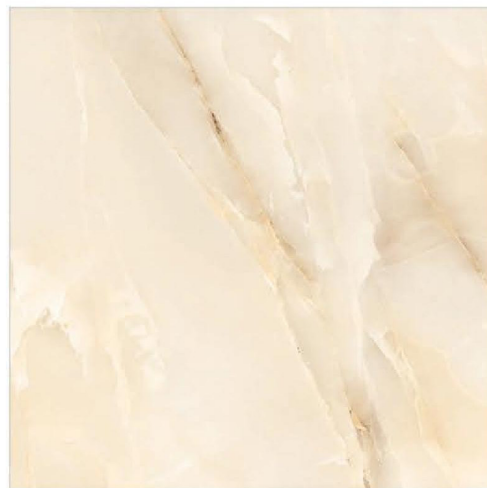
G-5236



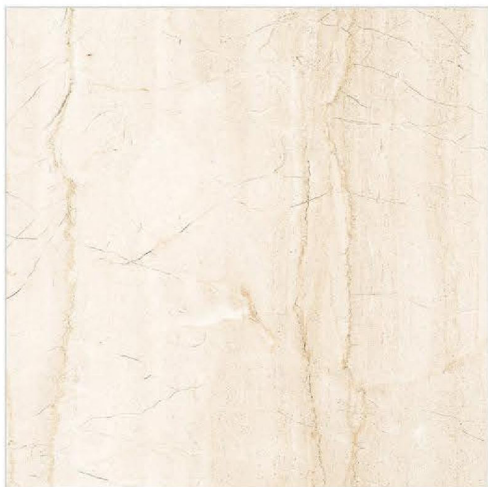
G-5251



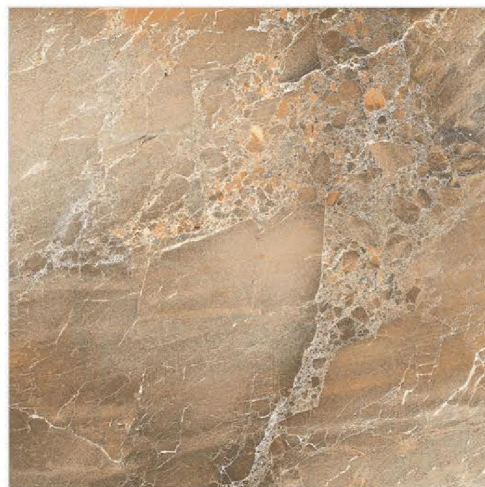
G-5241



G-5252



G-5256



G-5267



G-5261



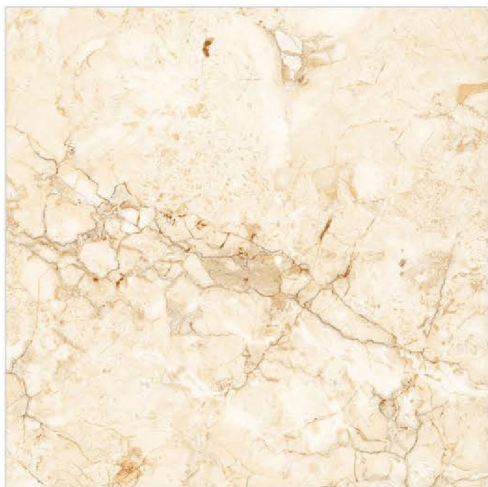
G-5271



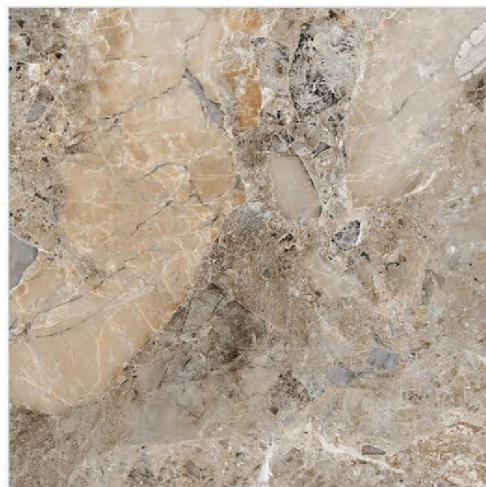
G-5266



G-5272



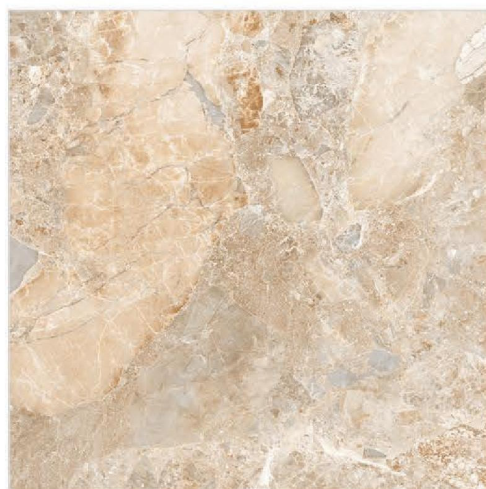
G-5276



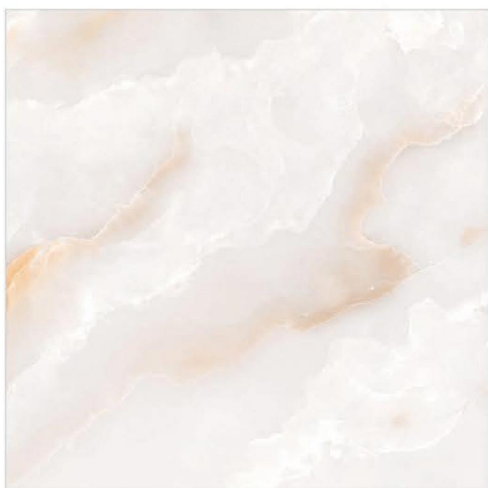
G-5286



G-5281



G-5287



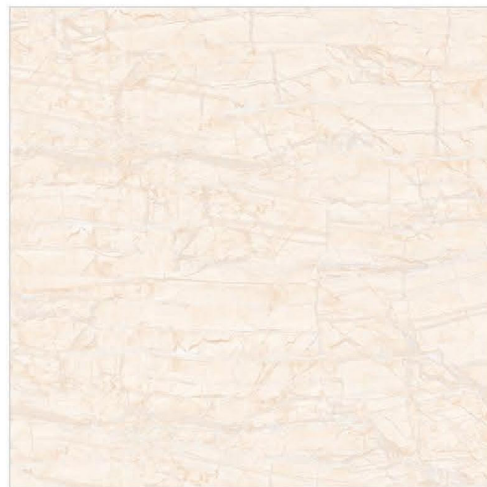
G-5282



G-5291



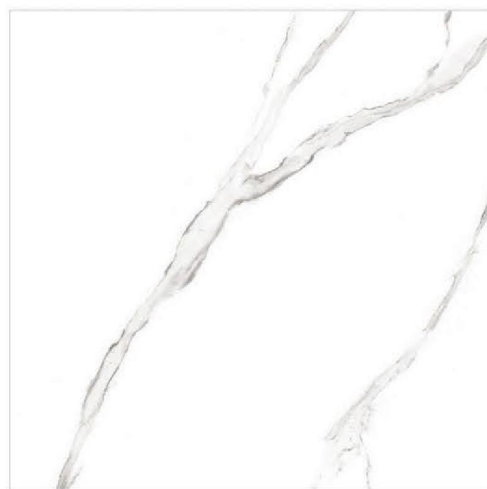
G-5292



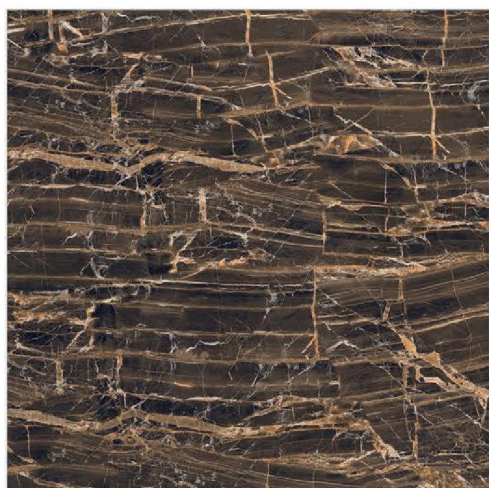
G-5298



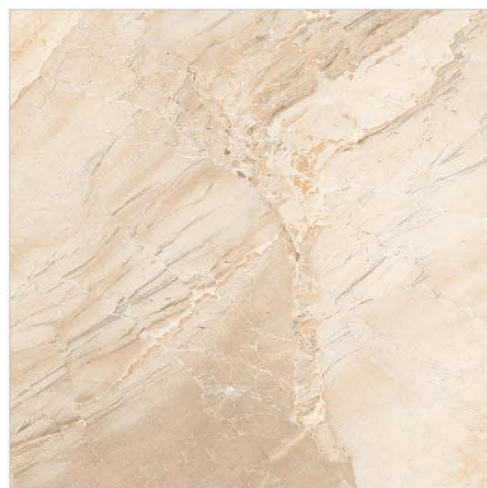
G-5296



G-5311



G-5297



G-5316



G-5317



G-5322



G-5318



G-5323



G-5321



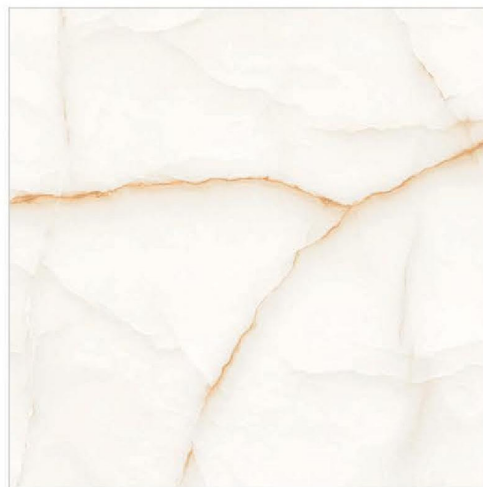
G-5326



G-5327



G-5331



G-5341



R-2001



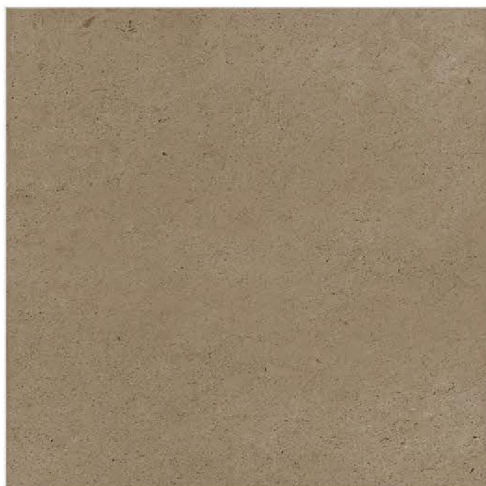
R-2011



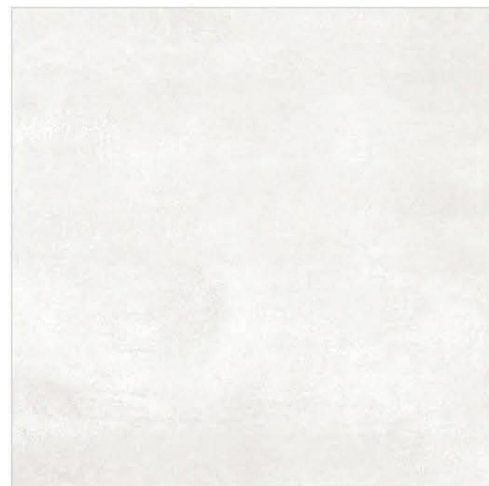
R-2006



R-2012



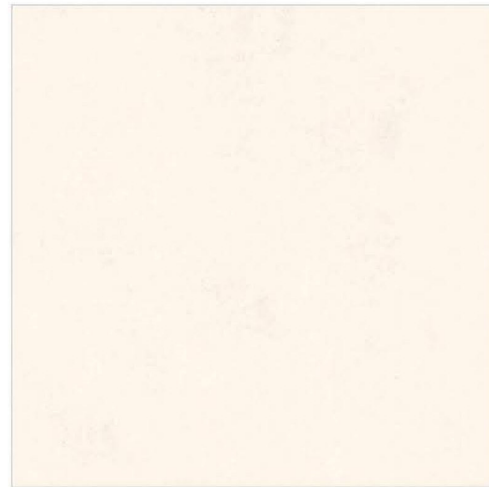
R-2007



R-2016



R-2017



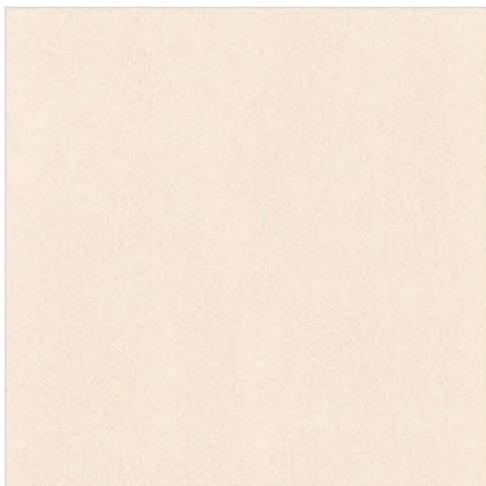
R-2026



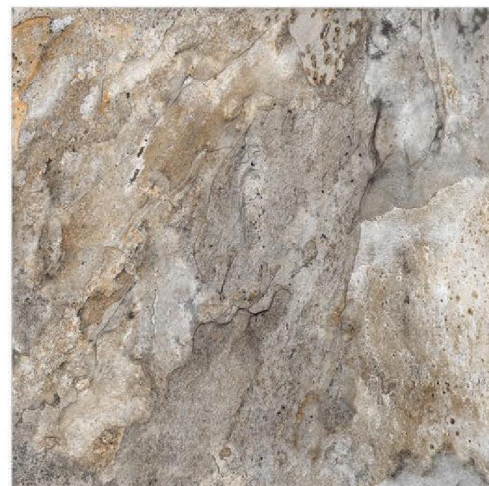
R-2019



R-2031



R-2021



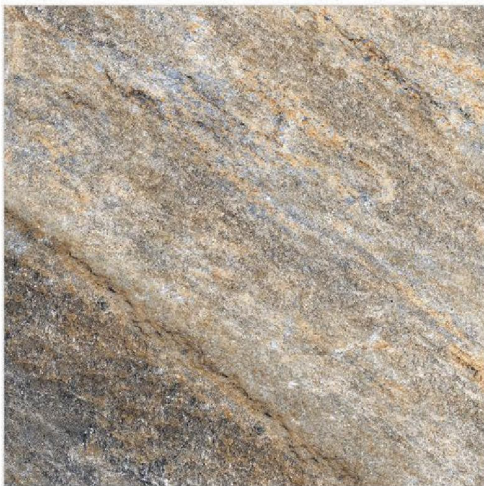
R-2036



R-2037



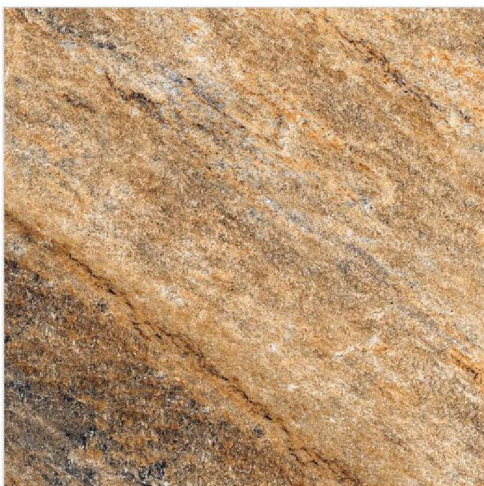
R-2046



R-2041



R-2047



R-2042



R-2051



R-2056



R-2057



R-2061





R-3026



R-3041



R-3031



R-3046



R-3036



R-3051



R-3056



R-3061





P-6001



P-6004



P-6002



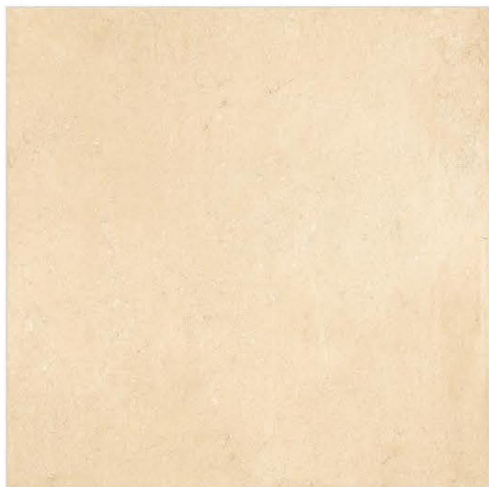
P-6006



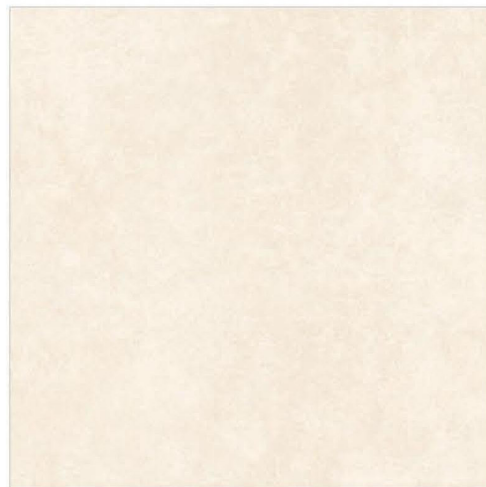
P-6003



P-6007



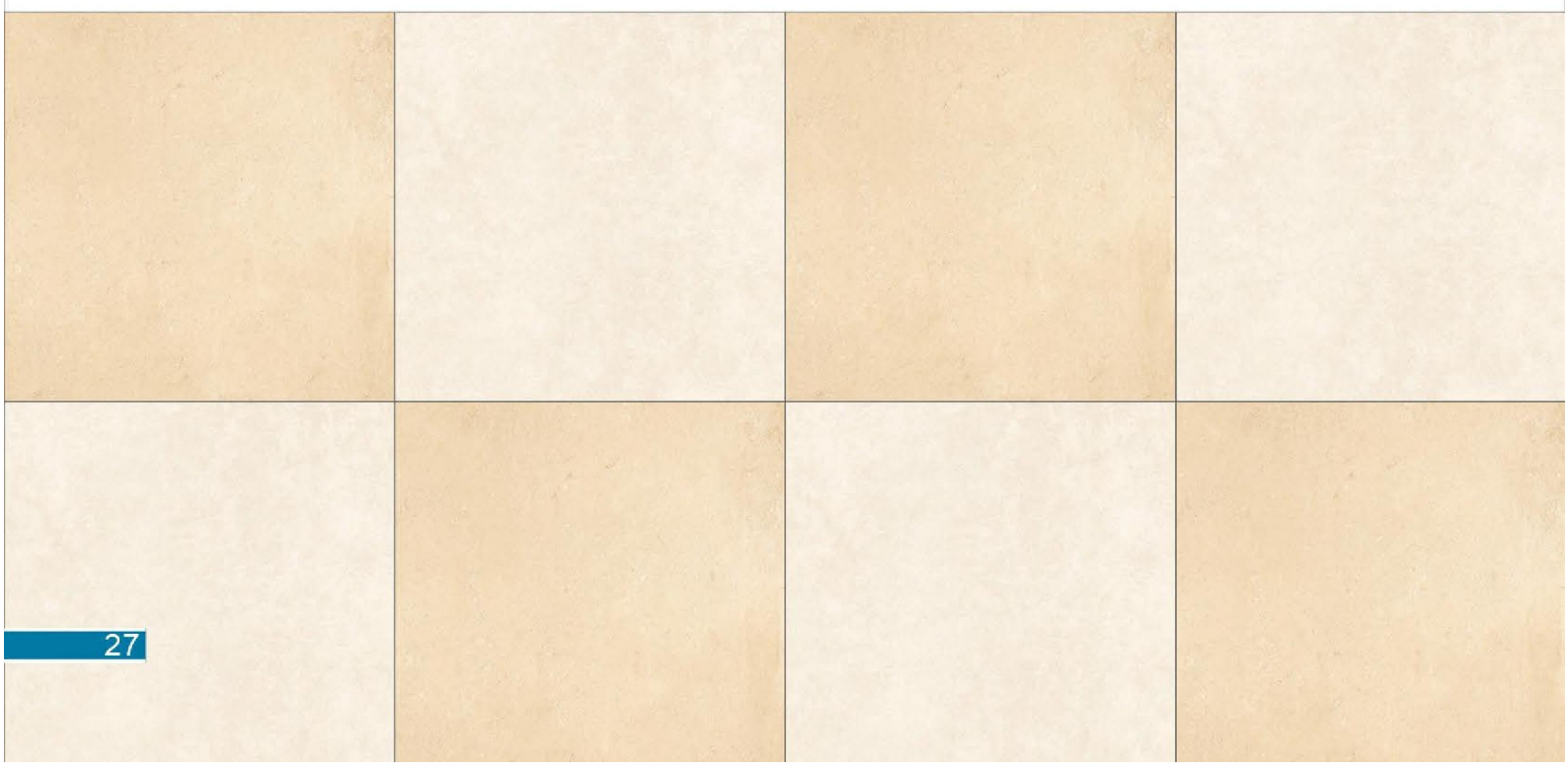
P-6008

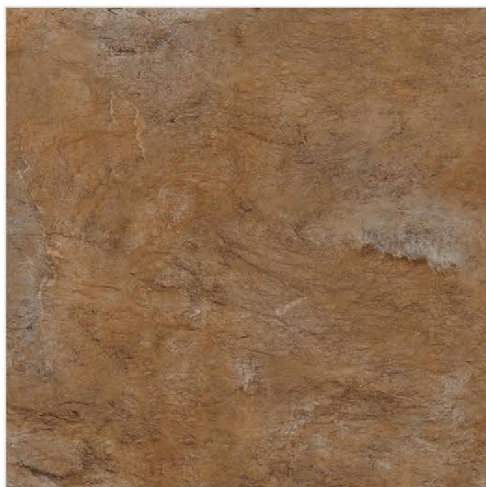


P-6011



P-6012





SF-4001



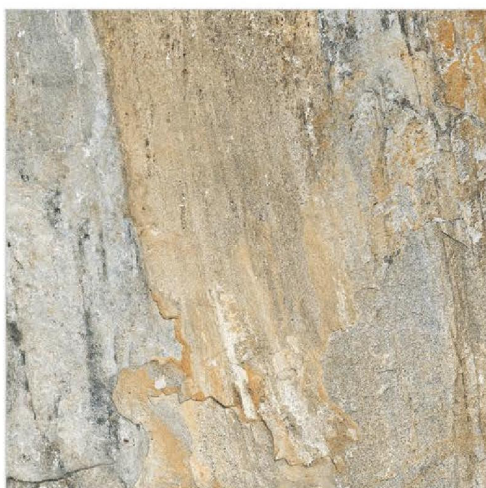
SF-4004



SF-4002



SF-4005



SF-4003



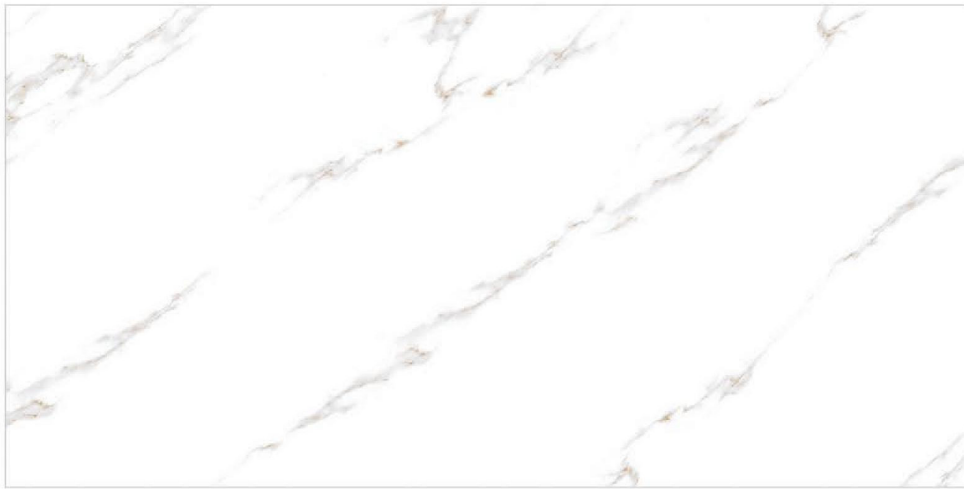
SF-4006



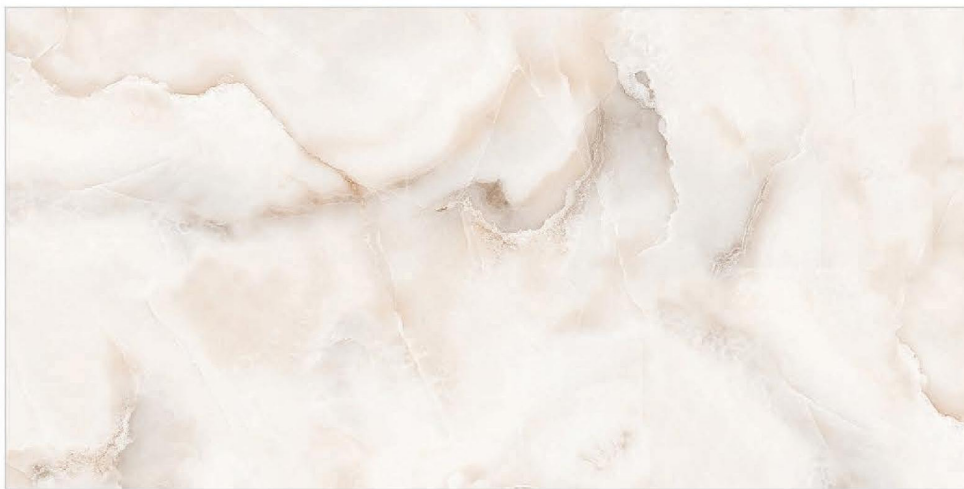
600x1200
millimeters
DIGITAL
VITRIFIED TILES



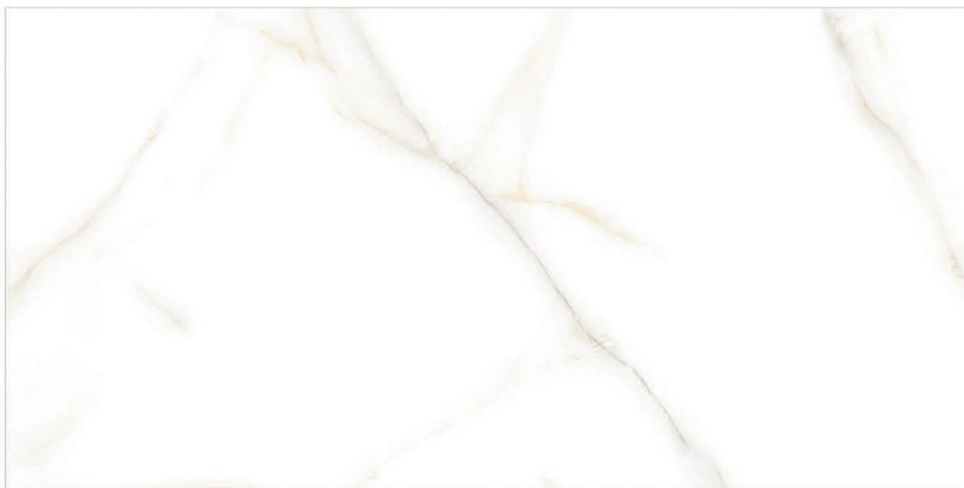
glossy
finish



G-15017



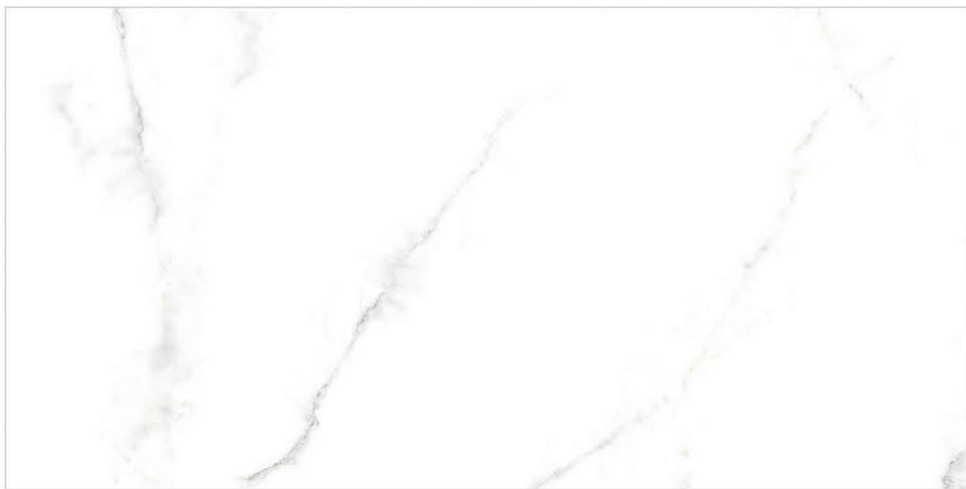
G-15022



G-15026



G-15032



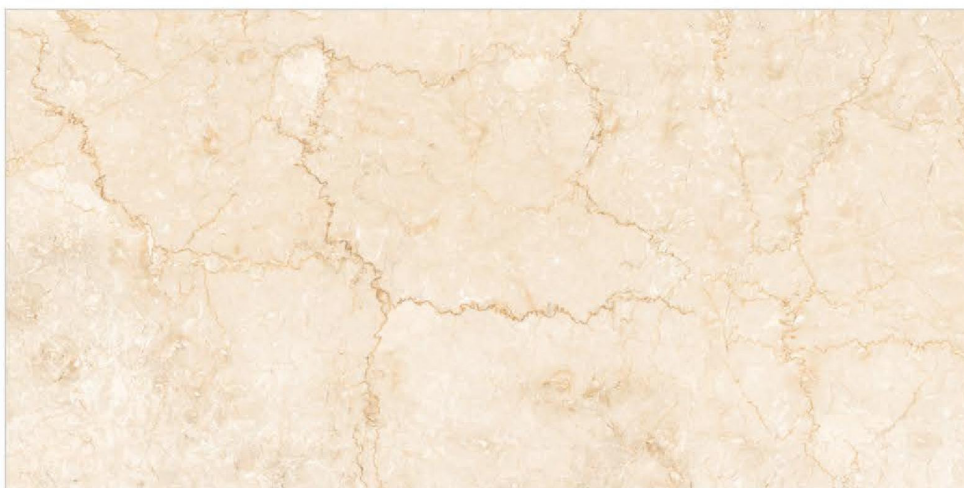
G-15041



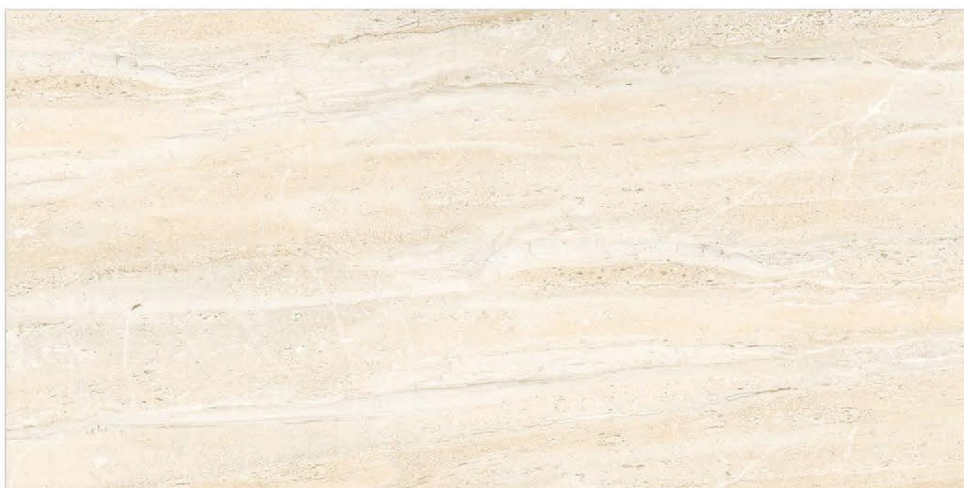
G-15078



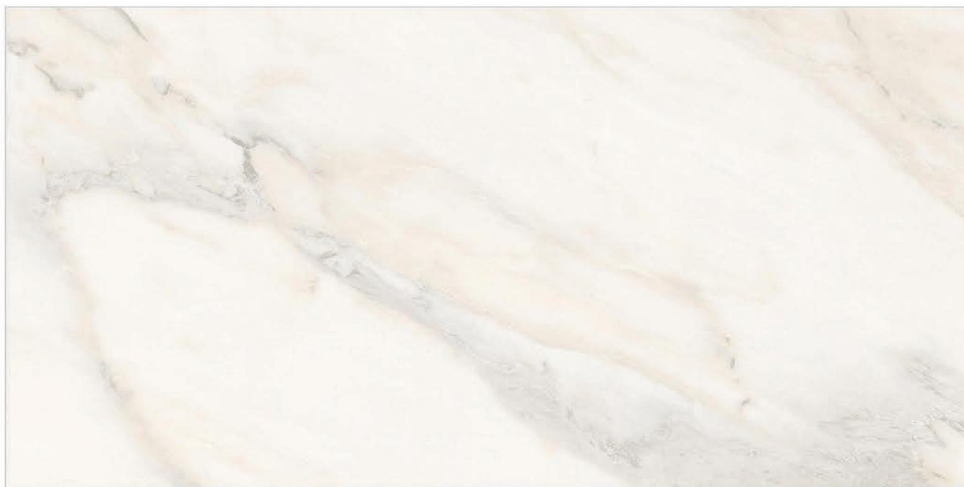
G-15086



G-15096



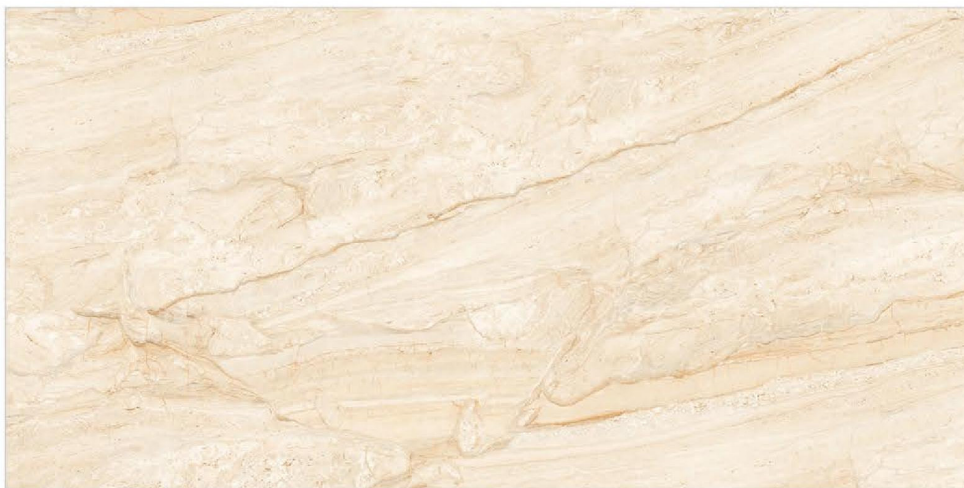
G-15127



G-15156



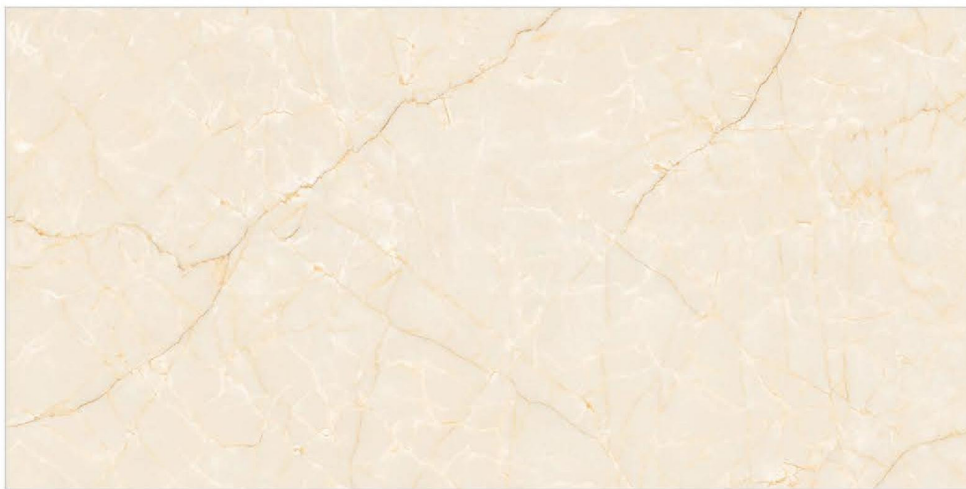
G-15186



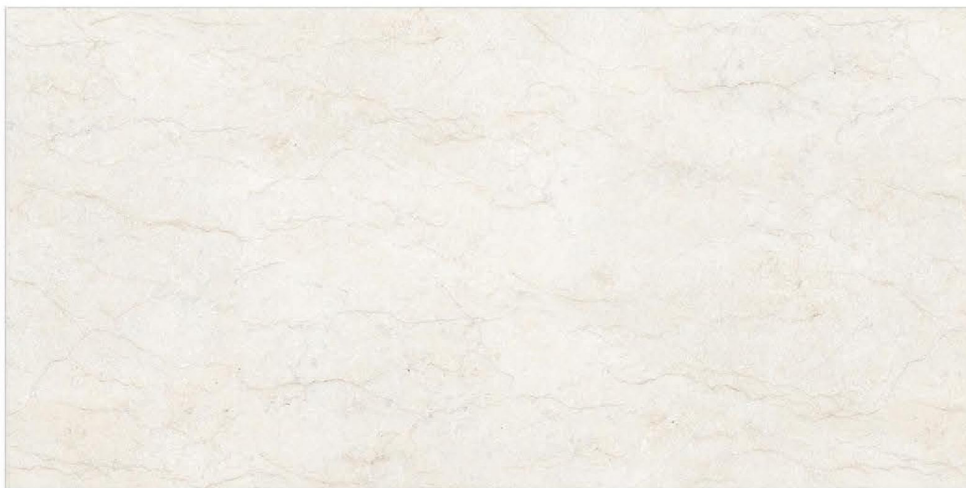
G-15191



G-15201



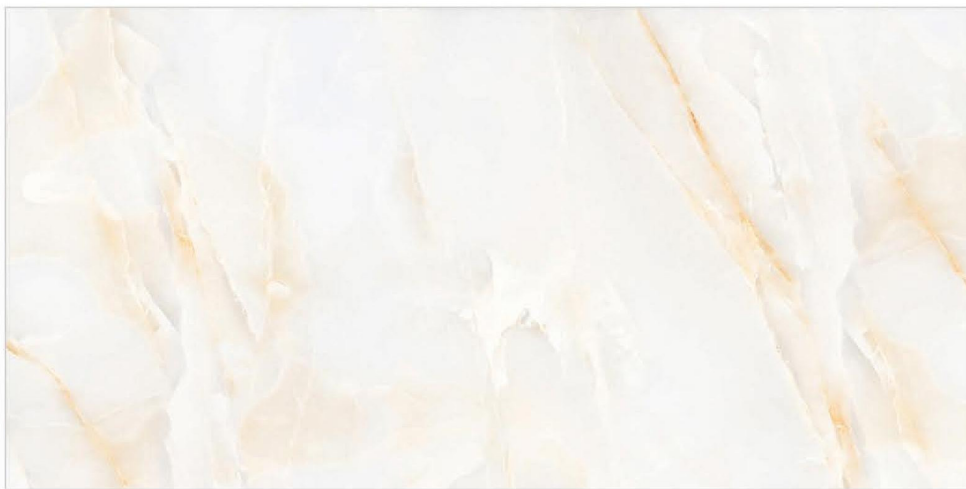
G-15206



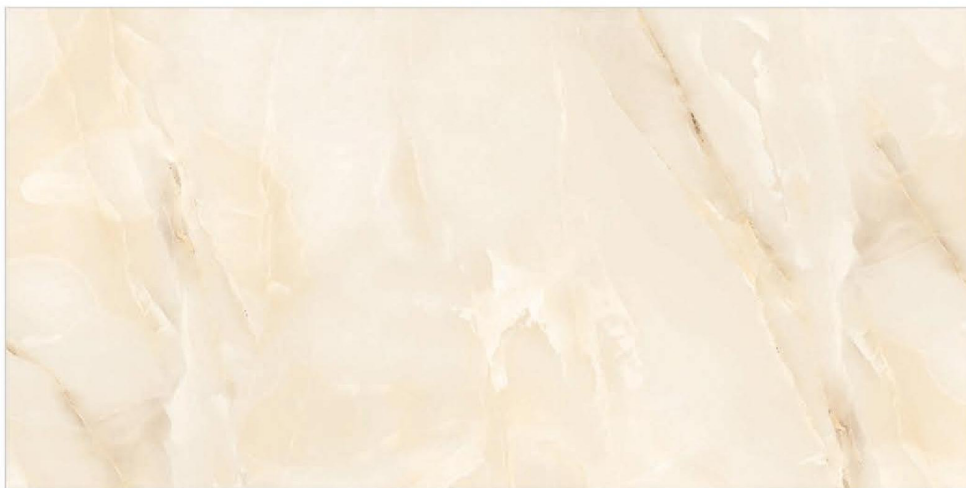
G-15231



G-15246



G-15251



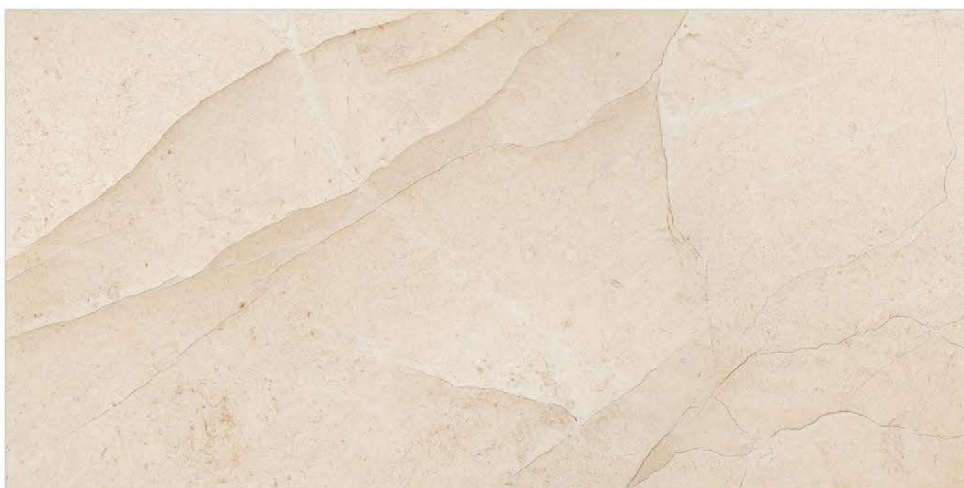
G-15252



G-15276



G-15322



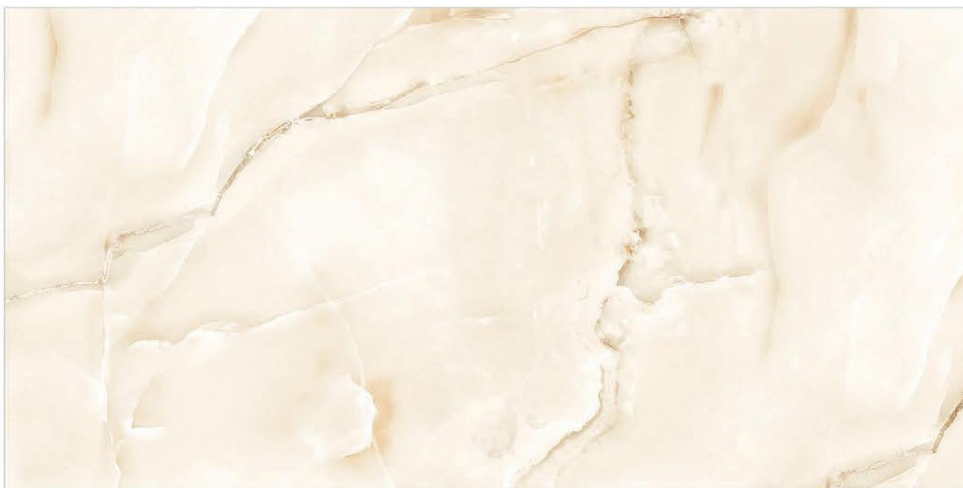
G-15701



G-15706



G-15711



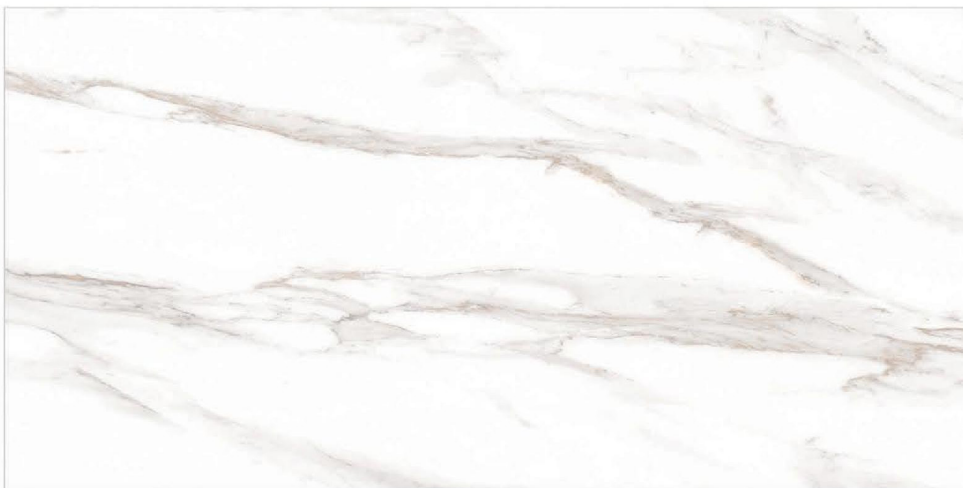
G-15716



G-15721



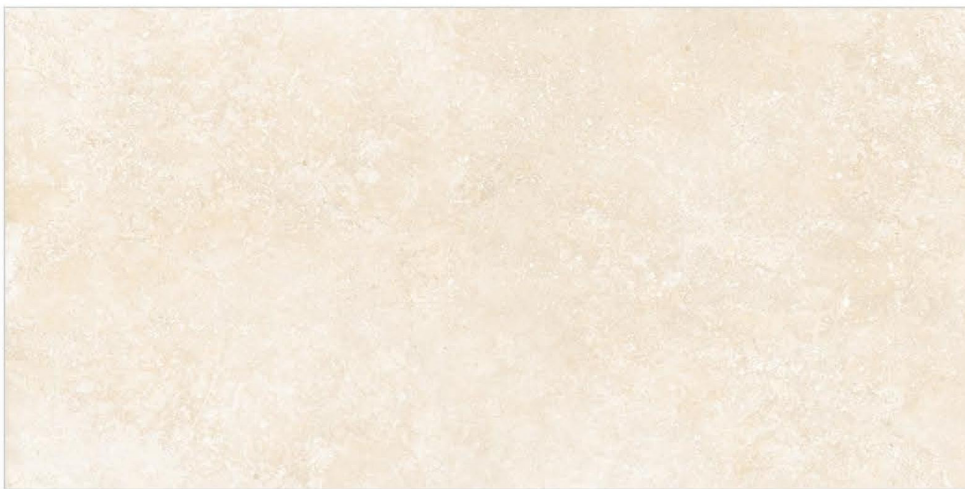
G-15726



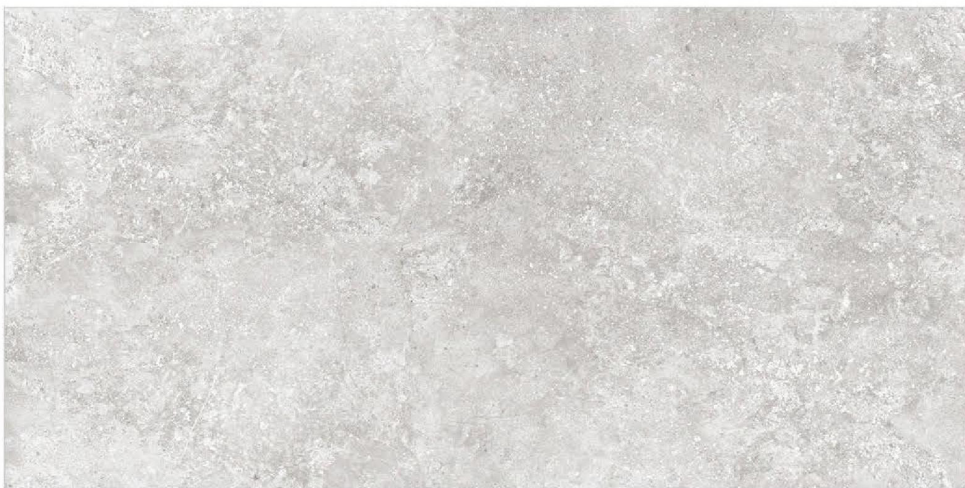
G-15731



R-12701



R-12706



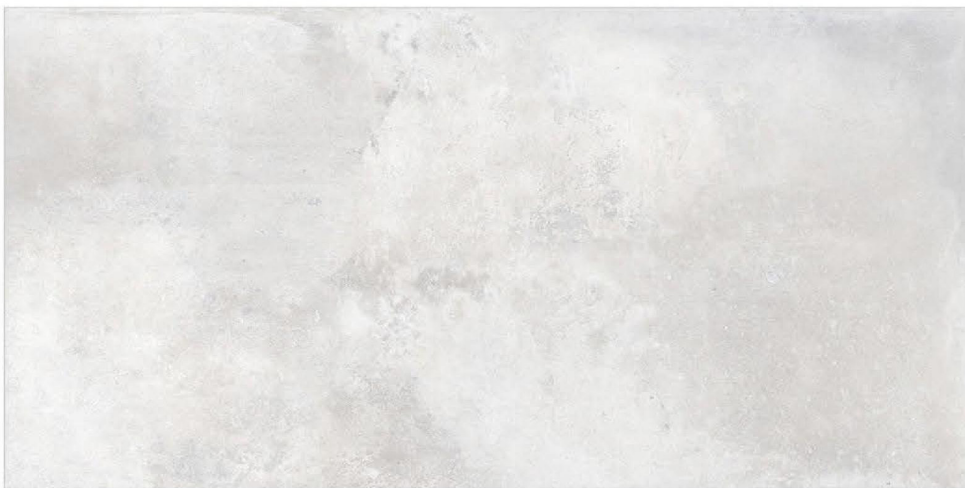
R-12707



R-12711



R-12716



R-12717



R-12721



R-12726



R-12727



R-13026



R-13036



R-13041



R-13051



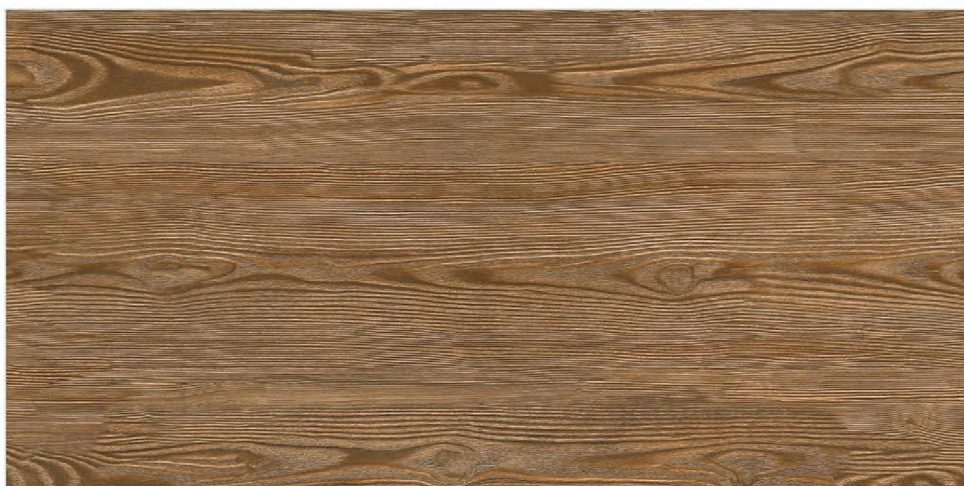
R-13056



R-13701



P-16201



P-16202



P-16211

TECHNICAL SPECIFICATIONS

SR. NO.	CHARACTERISTICS	STANDARD AS PER ISO 13006/EN 14411 GROUP BIA	MAIN VALUE	TEST METHOD
Regulatory Properties				
1	Deviation in length & Width	±0.5 %	±0.1 %	ISO-10545-2
2	Deviation in thickness	±5.0 %	±4.0 %	ISO-10545-2
3	Straightness of sides	±0.5 %	±0.1 %	ISO-10545-2
4	Rectangularity	±0.5 %	±0.1 %	ISO-10545-2
5	Surface flatness	±0.5 %	±0.2 %	ISO-10545-2
6	Colour difference	Unaltered	No change	ISO-10545-16
7	Glossiness	As per mfg.	Min. 90%	GLOSSO Mtr.
Structural Properties				
8	Water absorption	<0.50 %	<0.20 %	ISO-10545-3
9	Apparent density	>2.0 g/cc	>2.10 g/cc	DIN 51082
Massive Mechanical Properties				
10	Modulus of rupture	Min. 35 N/mm ²	Min. 40 N/mm ²	ISO-10545-4
11	Impact resistance	As per mfg.	Min. 0.55	ISO-1Q545-5
Surface Mechanical Properties				
12	Surface abrasion resistance	As per mfg.	Min. Class-3	ISO-10545-7
13	MOH's hardness	As per mfg.	Min. 4	EN 101
Thermo Hydrometric Properties				
14	Frost resistance	No Damage	No Damage	ISO-10545-12
15	Thermal shock resistance	No Damage	No Damage	ISO-10545-9
16	Moisture expansion	Nil	Nil	ISO-10545-10
17	Thermal expansion (COE)	Max. 9.0 x 10 ⁻⁶	Max. 6.5 x 10 ⁻⁶	ISO-10545-8
18	Crazing resistance	As per mfg.	Min. 10 Cycle	ISO-10545-11
Chemical Properties				
19	Chemical resistance	No Damage	No Damage	ISO-10545-13
20	Stain resistance	Resistance	Resistance	ISO-10545-14
Safety Properties				
21	Anti skid (COF)	As per mfg.	Matt <0.52, Glossy <0.21	ISO 10545-17
22	Slip resistance	As per mfg.	<144 mm ³	ISO 10545-17
23	Fire resistance	As per mfg.	Fireproof	N. A
24	Lead & Cadmium given off by glazed tiles	As per mfg.	Dose not yeild pb & cd	ISO-10545-7

PACKING DETAILS

Sr.No.	Dimintions (mm)	Normal Thickness	No. of Tiles / Boxes	Coverage Area	Approx Weight / Box
1	600 x 600	9.2 (Approx)	4	1.44 Sq.Mtr.	29.5 Kgs.
2	600x1200	11.00(Approx)	2	1.44 Sq.Mtr	36.00 Kgs.

EXCLUSIVE APPLICATIONS

