

AGATE

Finish: **HIGH GLOSS**





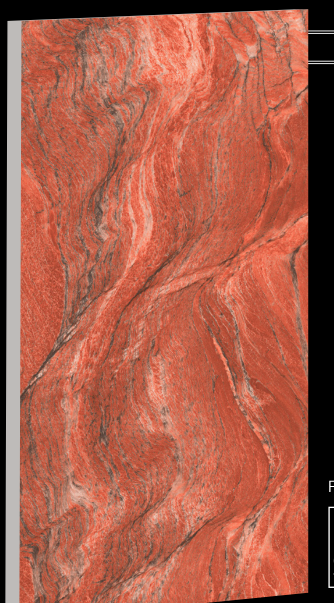






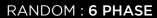


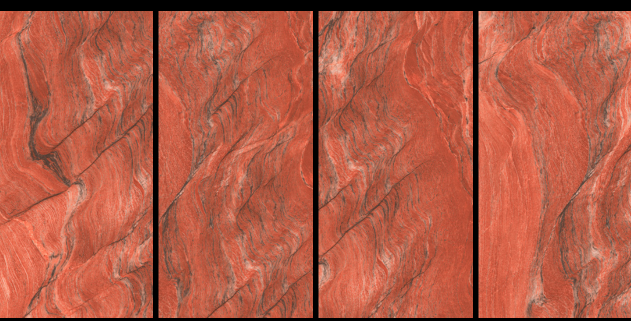


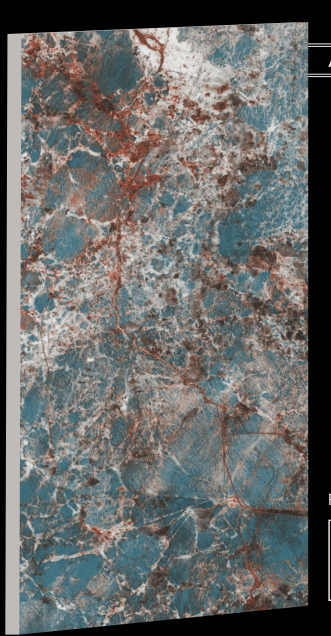


ALEXA RED

Finish: **HIGH GLOSS**







AMAZONITE BLUE

Finish: **HIGH GLOSS**

600 x 1200mm





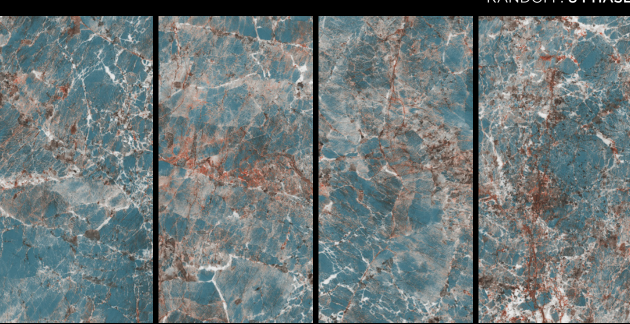


ALL REA

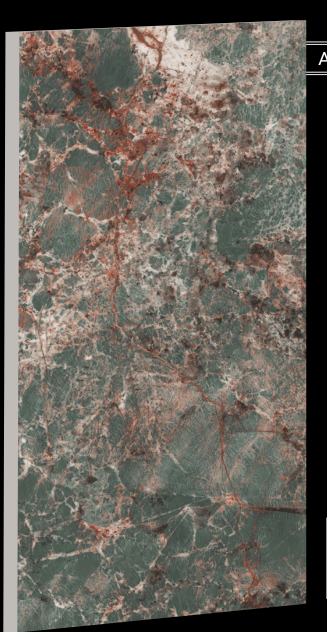




RANDOM: 8 PHASE







AMAZONITE GREEN

Finish: **HIGH GLOSS**

600 x 1200mm





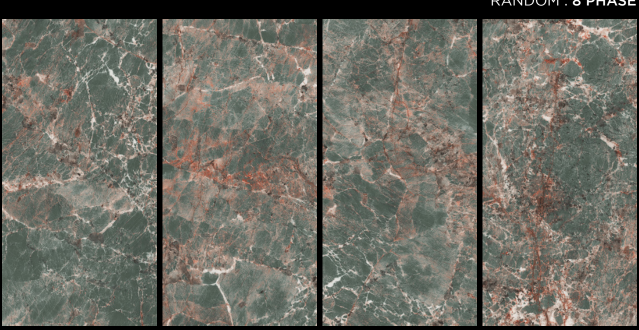


WALL AREA





RANDOM: 8 PHASE



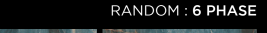












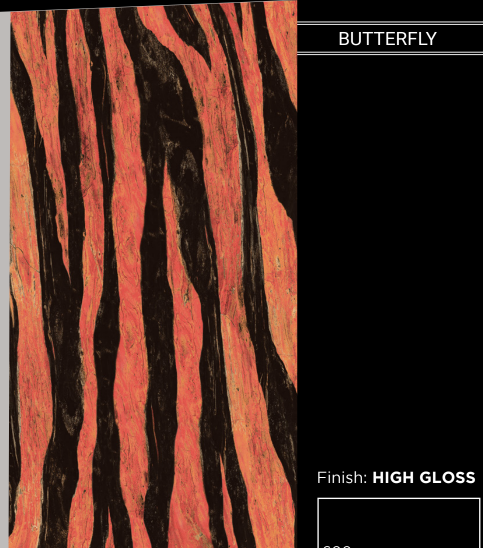


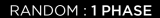




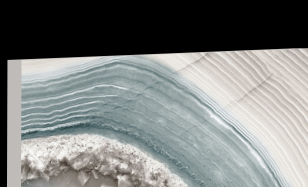






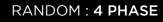






CRYSTAL GREEN

Finish: **HIGH GLOSS**

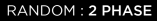


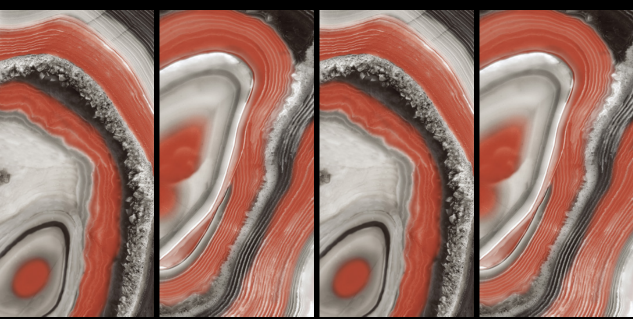




CRYSTAL RED

Finish: **HIGH GLOSS**









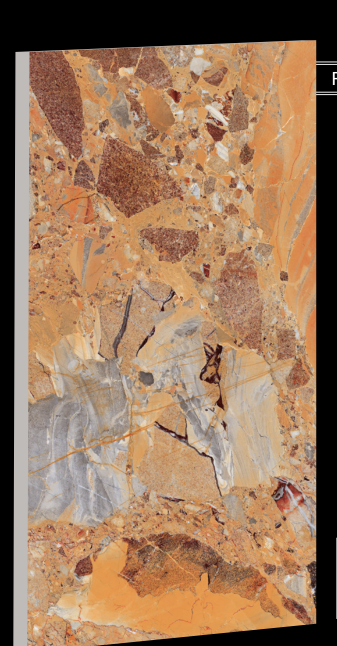


WALL ARFA



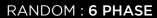


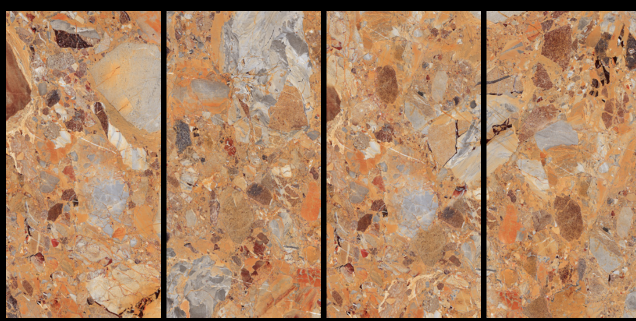




FANTACY BRECCIA

Finish: **HIGH GLOSS**









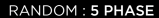


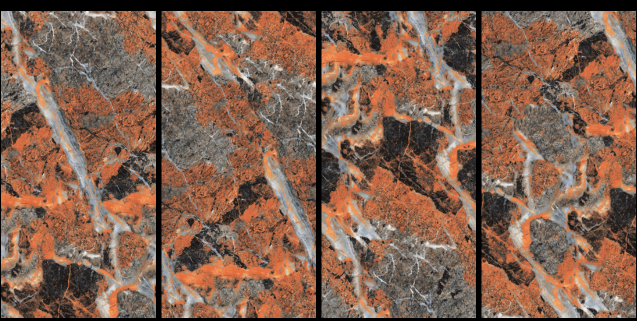
















GRIGIO BLUE

Finish: **HIGH GLOSS**

600 x 1200mm



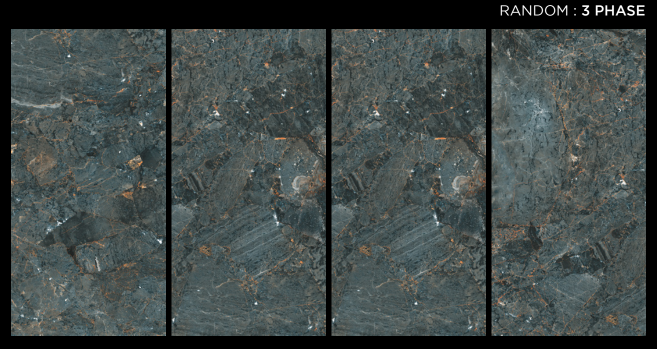




ALL







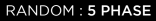


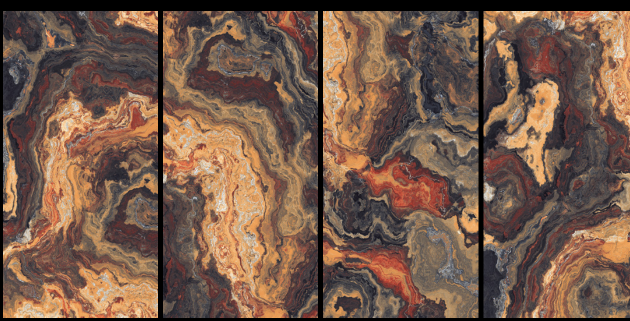




MARCO POLO

Finish: **HIGH GLOSS**



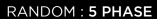






MELODY GOLD

Finish: **HIGH GLOSS**



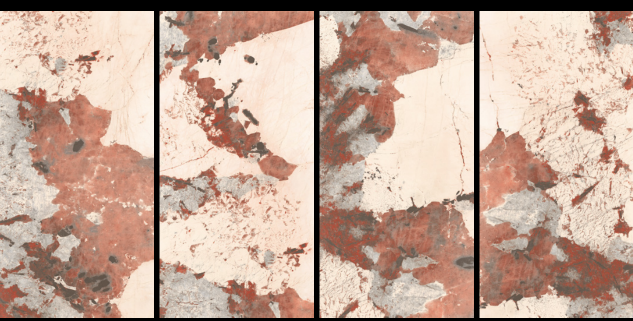




MELODY RED

Finish: **HIGH GLOSS**

















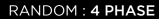






METEOR BLUE

Finish: **HIGH GLOSS**













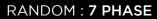






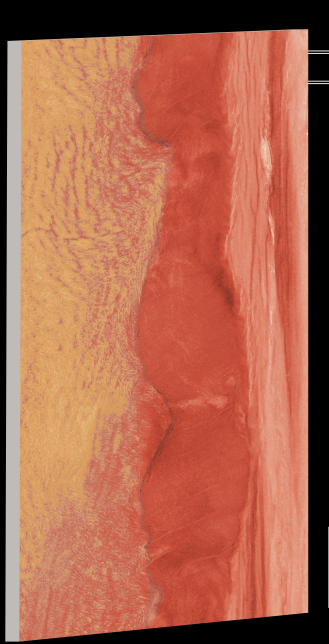
MIAMI

Finish: **HIGH GLOSS**









RIVER RED

Finish: **HIGH GLOSS**

600 x 1200mm













RANDOM: 6 PHASE





















ONYX GREEN







RANDOM: 4 PHASE



PACIFIC BLUE

Finish: **HIGH GLOSS**

600 x 1200mm



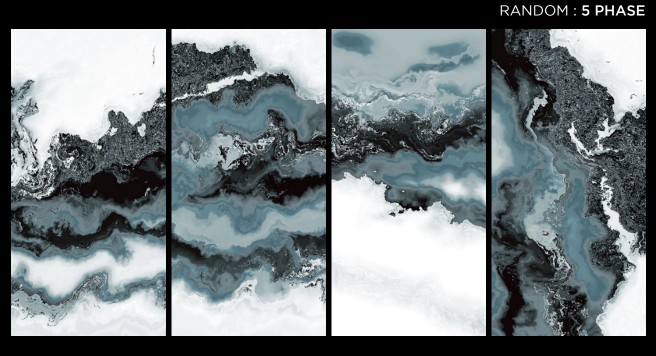




















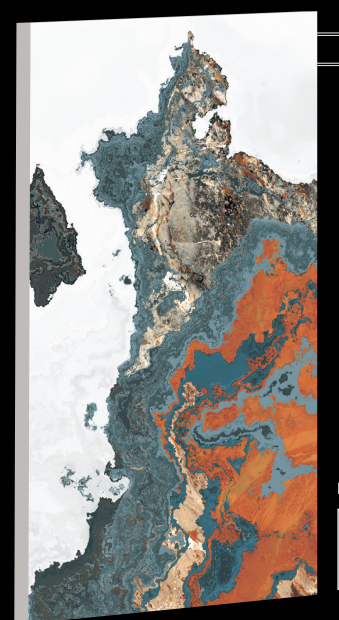








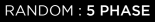


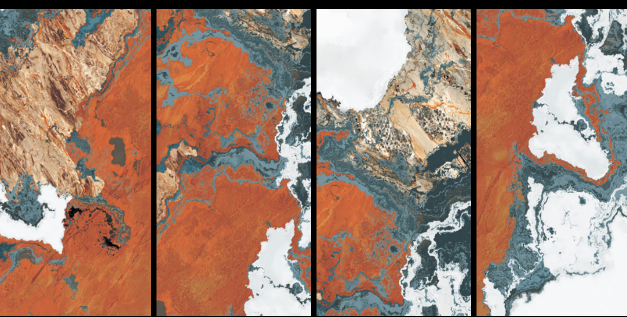


PIXABAY RED

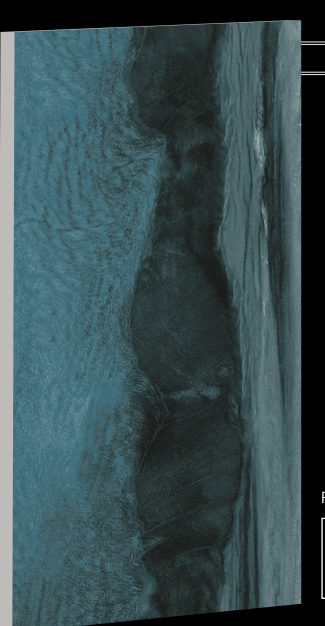












RIVER BLUE

Finish: **HIGH GLOSS**

600 x 1200mm



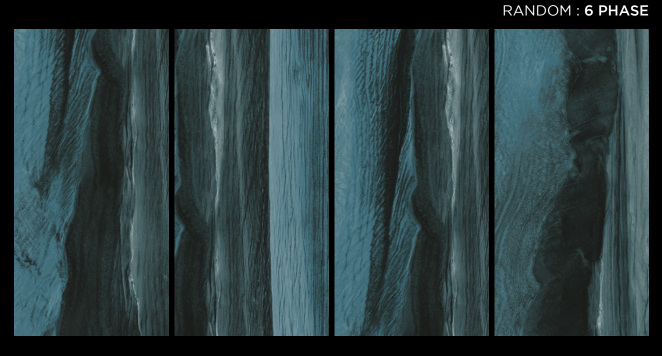


FLOOR AREA



RESIDENTIAL AREA







RIVER GOLD

Finish: **HIGH GLOSS**

600 x 1200mm











RANDOM: 6 PHASE







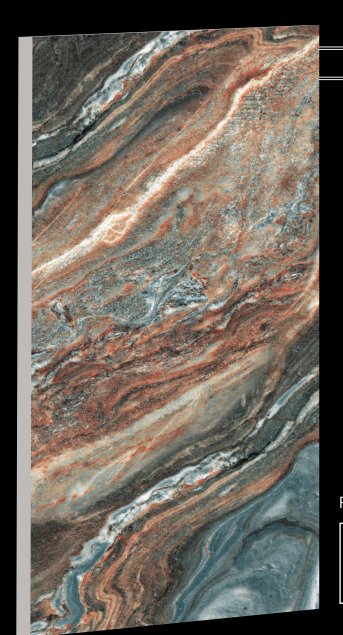








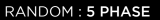


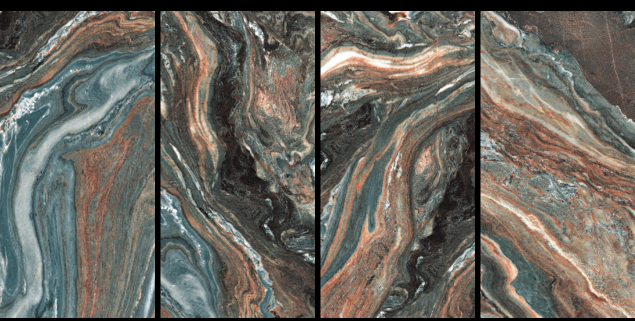


ROYAL OCEAN













TAHITI AQUA

Finish: **HIGH GLOSS**

600 x 1200mm















TAHITI BROWN

Finish: **HIGH GLOSS**

600 x 1200mm







ALL

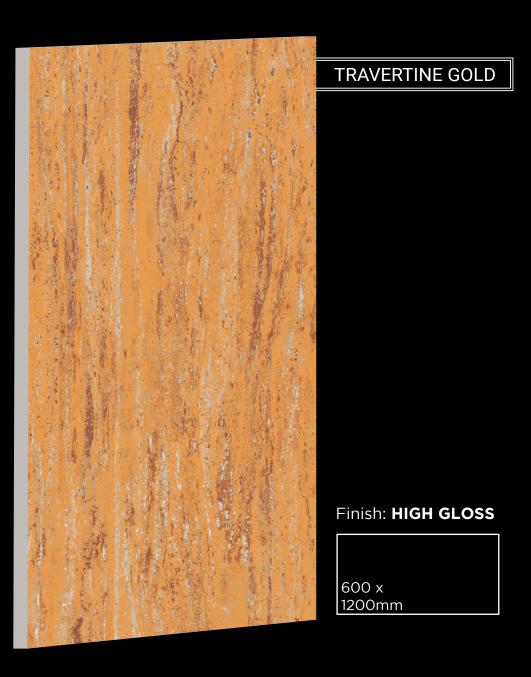




RANDOM: 5 PHASE











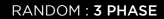


















TRAVERTINE ROSSO

Finish: **HIGH GLOSS**

600 x 1200mm

















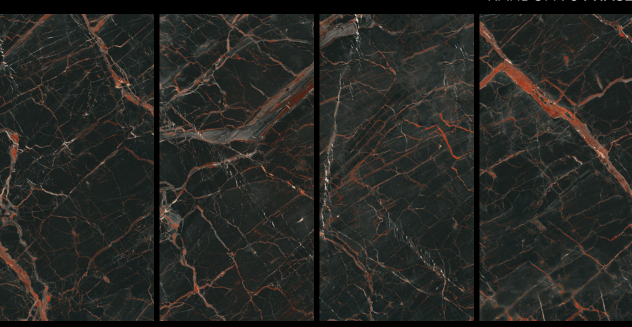




RESIDENTIAL AREA

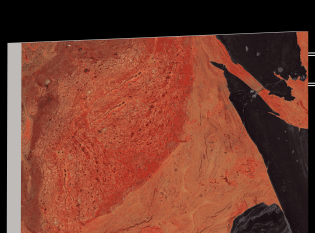








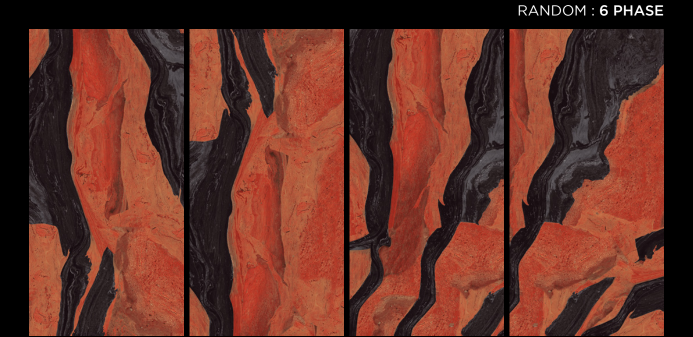
COMMERCIAL AREA

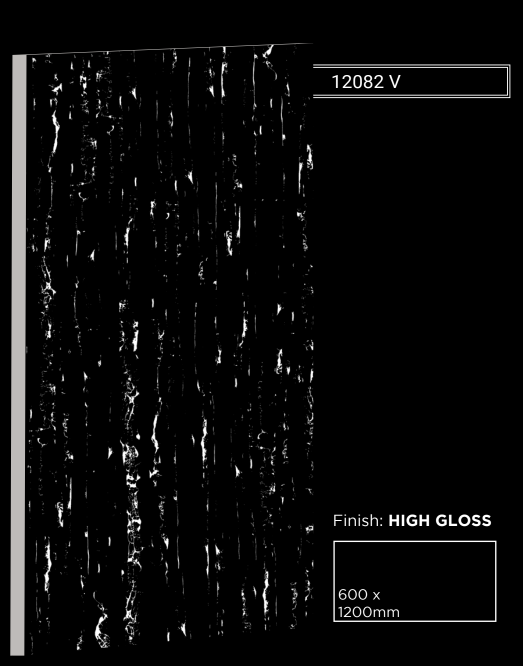


VOLCANO BLACK

Finish: **HIGH GLOSS**

600 x 1200mm











WALL AREA

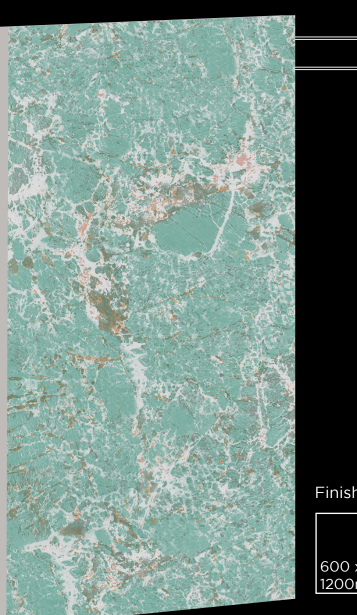




COMMERCIAL AREA

RANDOM: 1 PHASE





12093V

Finish: **HIGH GLOSS**

600 x 1200mm



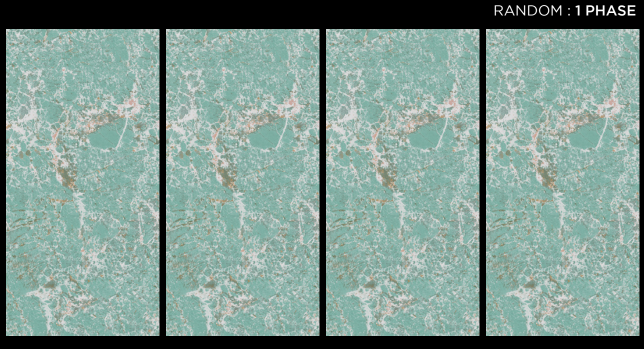












TECHNICAL SPECIFICATION

PROPERTIES	TEST EN: 14411 : 2016 (GROUP BLA.) ANNEX - G STANDARD AS PER ISO 13006 : 2018	RESULT	TESTING METHOD
Dimention and Surface Quality			
Deviation in Length	± 1 mm	0.00 - 0.10mm	EN ISO 10545 - 2
Deviation in Width	± 1 mm	0.00 - 0.10mm	EN ISO 10545 - 2
Deviation in Thickness	± 0.5mm	0.00 - 0.18mm	EN ISO 10545 - 2
Straightness of Sides	± 0.8mm	0.12 - 0.14mm	EN ISO 10545 - 2
Rectangularity	± 0.8mm	0.14 - 0.16mm	EN ISO 10545 - 2
Surface Flatness	± 1.8mm	0.00 - 0.15mm	EN ISO 10545 - 2
Surface quality	95%	100% free from defects	EN ISO 10545 - 2
Physical Property			
Water Absorption %	0.500%	0.020%	EN ISO 10545 - 3
Breaking Strength N	1300	2255.52N	EN ISO 10545 - 4
Modulus of Rupture (MOR) N/mm2	35	50.34N/mm²	EN ISO 10545 - 4
Resistance to surface abrasion		PEI Class - IV 2100 Revoluĕon pass	EN ISO 10545 - 7
Coefficient of Linear Thermal Expansion	9 x 10 6 Max	5.23 x 10 6	EN ISO 10545 - 8
Thermal Shock Resistance	10 cycle Min	confirm	EN ISO 10545 - 9
Crazing Resistance	No crazin in two cycle	confirm	EN ISO 10545 - 11
Moisture Expansion (mm/mm)	0.02 mm/m Max.	0.00 mm/m Max.	EN ISO 10545 - 10
Impact Resistance	0.55 Min.	0.58	EN ISO 10545 - 5
Scrach hardness of Surface (mohs scale)	5 moh's scal	5 moh's	IS 13630 - 13
Bulk density (g/cc)	2.2 Min.	2.2913 g/cc	EN ISO 10545 - 3
Chemical Property			
Resistance Stain	Min Class - 3	Min Class - 5	EN ISO 10545 - 14
Resistance to Low Concentration of Acid & Alkali	Min Class - GLC	Class - GLA	EN ISO 10545 - 13
Resistance to High Concentration of Acid & Alkali	Min Class - GHC	Class - GHA	EN ISO 10545 - 13
Resistance to house chemical	Min Class - GC	Class - GA	EN ISO 10545 - 13
Resistance to swimming pool salt	Min Class - GC	Class - GA	EN ISO 10545 - 13
Lead and Cadium Release	0.1 mg/dm ²	0.00 mg/dm ²	EN ISO 10545 - 15