		GLAZ	ED PORCELA	IN TILES	
Locell ternal elegance		DESI	GN QUALIFYING	REPORT	
		GLAZED PO	DLISHED MARBLE	COLLECTION	
SIZE	CODE	1GD.PL	STATUARIO PEARL		
600X1200	& NAME 1GC.PL		STATUARIO ICE		
			FEATURES		
	1	DEM	ENTION & SURFACE (QUALITY	I
	Description of the Test		Test Method	International Specification	Royal Porcelain Value
1	Length & Width (Average)		ISO 10545.2	Set by Manufacture	600 mmX1200 mm (Squared)
Ļ	Deviation in Length & Width		ISO 10545.2	± 0.6 %	Max ± 0.10 %
2	Thickness (Average)		ISO 10545.2	Set by Manufacture	10.4 mm
	Deviation in Thickness		ISO 10545.2	± 10 %	Max ± 2.0 %
3	Straightness of Sides		ISO 10545.2	± 0.5 % (Max 2 mm)	0.2 % (Max) (1.0 mm)
4	Rectangularity		ISO 10545.2	± 0.6 % (Max 4 mm)	Rectified (Diagonal ±0.3mm)
5 >	Surface Flatness		ISO 10545.2	± 0.5 % (Max 2 mm)	0.2 % (Max) (1.8 mm)
6	Surface Quality		ISO 10545.2	Min 95 %	Min 95 %
			PHYSICAL PROPERT	TES	I
7 🔨	Water Absorption by mass (Average)		ISO 10545.3	< 0.5 %	0.2 % (Max 0.3 %)
	Modulus of Rupture		ISO 10545.4	> 35 N/mm ²	> 40.0 N/mm ²
9	Abrasive Resistance (Maximum)		ISO 10545.6	Set by Manufacture	Class II (750 revolutions)
.0	Moh's Scale Hardness		EN 101	Set by Manufacture	4.0 - 4.5
	Density		ISO 10545.3	> 2.0 g/cc	> 2.4 g/c
12 - *	Colour Resistance to light		ISO 10545.16	Resistance	Resistance
74			THERMAL PROPERT	TES	
.3 🕳	Thermal Expansion		ISO 10545.8	< 90.0 X 10 ⁻⁷ °C ⁻¹	74.0 X 10 ⁻⁷ °C ⁻¹
4	Moisture Expansion		ISO 10545.10	Nil	Nil
15	Resistance to Thermal Shock		ISO 10545.9	Min 10 Cycle	Resistant
	Resistance to Crazing		ISO 10545.11	Min 4 Cycle	Resistant
	Frost Resistance		ISO 10545.11 ISO 10545.12	Resistance	Resistant
7	1 IUSI INESISIAIIUE				Resistalit
			CHEMICAL PROPERT		
	Chemical Resistance		ISO 10545.13	Resistant	Class GLA
.9	Resistance to Stains		ISO 10545.14	Min Class III	Class III
		RANDO	MNESS & DISPLAY O	F THE TILES	
20	Display of Tiles			should be properly displayed to e	xpress random effect
internal area li	ke living room, be	ed room etc. This	is not suitable for wet ar	ess. As such,this is suitable ea since the polished surfac y surface may be damaged	e may be slippery, also not
Prepared by:- Manag			ger - QA, R &D	Date	1-Oct-17
Revision No.			Date of Revision		