Taroll		GLAZE	ED PORCELA	IN TILES				
ernal elegance		DESIG	IN QUALIFYING	REPORT				
DIGITAL PRINTING SATIN MATT COLLECTION								
SIZE 600X1200	CODE & NAME	9LC.SM		ONIX GRAY				
	FEATURES							
DEMENTION & SURFACE QUALITY								
	Description	ı of the Test	Test Method	International Specification	<b>Royal Porcelain Value</b>			
	Length & Width (Average)		ISO 10545.2	Set by Manufacture	600 mmX1200 mm (Squared)			
`↓	Deviation in Length & Width		ISO 10545.2	± 0.6 %	Max ± 0.10 %			
	Thickness (Average)		ISO 10545.2	Set by Manufacture	10.4 mm			
2	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 <b>&gt;&lt;</b>	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 PROPERTIES					
7	Water Abcomption by		ISO 10545.3	< 0.5 %	0.2.9/(Max.0.2.9/)			
∕ <b>™</b> .	Water Absorption by				0.2 % (Max 0.3 %)			
<sup>8</sup>	Modulus of Rupture		ISO 10545.4	> 35 N/mm <sup>2</sup>	> 40.0 N/mm <sup>2</sup>			
9	Abrasive Resistance (Maximum)		ISO 10545.6	Set by Manufacture	Class IV (2100 revolutions)			
	Moh's Scale Hardness		EN 101	Set by Manufacture	6.0 - 7.0			
11	Density		ISO 10545.3	> 2.0 g/cc	> 2.4 g/c			
.2 🔆	Colour Resistance to light		ISO 10545.16	Resistance	Resistance			
			THERMAL PROPERT	TES				
3 ↔	Thermal Expansion		ISO 10545.8	< 90.0 X 10 <sup>-7</sup> °C <sup>-1</sup>	74.0 X 10 <sup>-7</sup> °C <sup>-1</sup>			
4	Moisture Expansion	Moisture Expansion		Nil	Nil			
.5	Resistance to Therm	al Shock	ISO 10545.9	Min 10 Cycle	Resistant			
16	Resistance to Crazin	Resistance to Crazing		Min 4 Cycle	Resistant			
17 **	Frost Resistance		ISO 10545.12	Resistance	Resistant			
7***		(	CHEMICAL PROPERT					
8	Chemical Resistance		ISO 10545.13	Resistant	Resistant			
19	Resistance to Stains	<b></b>	ISO 10545.14	Min Class III	Class V			
		RANDOM	INESS & DISPLAY O					
20	Display of Tiles	Display of Tiles At least 2 tiles should be properly displayed to express random effect						
			APPLICATIONS					

etc) since the smooth surface may be slippery.

Prepared by:-	Manager - QA, R &D	Date	1-Oct-17
Revision No.	0	Date of Revision	