FULLY VITRIFIED HOMOGENEOUS PORCELAIN

DESIGN QUALIFYING REPORT



		HOMOGENEOUS SOLID-S		ON	Rocell
	Size Code		Finish	Nam	
600X300 RC.001.000107.SG.0M		Semi Glossy	Solid - Ivory Solid - Light Grey		
600X300 RC.001.000634.SG.0M 600X300 RC.001.000112.SG.0M		Semi Glossy Semi Glossy	Solid - Off White		
			FEATURES		
		Di	MENSION & SURFACE QUA	ALITY	
	Description of the Test		Test Method	International Specification	Royal Ceramics Value
1	Length & Width (A	Length & Width (Average)		Set by Manufacturer	R(600X300mm)
	Deviation in Lengtl	Deviation in Length & Width		± 0.3 %	±0.2mm
2	Thickness (Average	Thickness (Average)		Set by Manufacturer	9.0mm
	Deviation in Thickr	Deviation in Thickness		± 5 %	±0.3mm
3	Straightness of Sid	Straightness of Sides		± 0.5 % (Max 2 mm)	±0.8mm
4	Rectangularity		ISO 10545.2	± 0.6 % (Max 4 mm)	±1.5mm (With respect to the 600mm side) ±0.9mm (With respect to the 300mm side)
5 >«	Surface Flatness	Surface Flatness		± 1.8 mm (Max)	±1.6mm
6	Surface Quality	Surface Quality		Min 95 %	Min 95 %
	•		PHYSICAL PROPERTIES		•
7	Water Absorption by mass (Average)		ISO 10545.3	< 0.5 %	Maximum < 0.5 %
8 +	Modulus of Rupture		ISO 10545.4	> 35 N/mm2	Minimum > 35 N/mm2
9	Abrasion Resistance - Surface Abrasion		ISO 10545.7	Report abrasion class and cycles passed	Class II (600 Rev)
10	Moh's Scale Hardness		EN 101	Set by Manufacture	6
.1	Slipperiness		ISO 10545.17	Set by Manufacture	R = 9 (in Wet)
12	Colour Resistance	to light	ISO 10545.16	Resistant	Resistant
•	•		THERMAL PROPERTIES		•
13	Thermal Expansion		ISO 10545.8	< 90.0 X 10-7 °C-1	< 65.0 X10-7°C-1
14	Moisture Expansion		ISO 10545.10	Nil	N/D
L5 E	Resistance to Thermal Shock		ISO 10545.9	Min 10 Cycle	Resistant
16	Resistance to Crazi	ing	ISO 10545.11	Min 4 Cycle	Resistant
17 💥	Frost Resistance		ISO 10545.12	Resistant	Resistant
			CHEMICAL PROPERTIES	i	
18	Chemical Resistance	Chemical Resistance		Resistant	Resistant
19 🚁	Resistance to Stain	is	ISO 10545.14	Min Class III	Class V
		RA	NDOMNESS & DISPLAY OF	TILES	
20	Display of Tiles At least 4 tiles should be properly displayed.				
			A DRI I CATIONIC		

APPLICATIONS

Product is Fully Vitrified Homogeneous porcelain with medium scratch hardness. It is recommended to apply in medium traffic areas. Cleaning and maintenance can be done with fresh water and household chemicals.

Certifications of Conformity









Prepared by: Eng.Production Date: 24/10/2023

Revision No. Manager - QA and R & D Date of Revision: 12/11/2024