ocell		DESIG	N QUALIFYING	REPORT	
ernal elegance			-	NE COLLECTION	
	24SQ.MA CODE & NAME 74SQ.MA		DOLMEN SAND DOLMEN FOSSIL DOLMEN CASTLE		
SIZE					
500X120(
			FEATURES	5	
		DEMEN	TION & SURFACE	QUALITY	
	Description	ı of the Test	Test Method	International Specification	Royal Porcelain Value
	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 Thickne	255	ISO 10545.2	± 10 %	Max ± 2.0 %
3	Straightness of Sides	i	ISO 10545.2	± 0.5 % (Max 2 mm)	0.1 % (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 %
		P	HYSICAL PROPER	TIES	
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 IV (3000 revolutions)
<u></u>			EN 101		6.5 - 7.5
	Moh's Scale Hardness			Set by Manufacture	
.1	Density		ISO 10545.3	> 2.0 g/cc	> 2.4 g/c
2	Colour Resistance to light		ISO 10545.16	Resistance	Resistance
		T	HERMAL PROPER	TIES	
.3 ↔	Thermal Expansion		ISO 10545.8	$< 90.0 \text{ X } 10^{-7} ^{\circ}\text{C}^{-1}$	74.0 X 10 ⁻⁷ °C ⁻¹
.4	Moisture Expansion	Moisture Expansion		Nil	Nil
.5 👬	Resistance to Therm	Resistance to Thermal Shock		Min 10 Cycle	Resistant
16	Resistance to Crazing		ISO 10545.11	Min 4 Cycle	Resistant
7 謙	Frost Resistance	Frost Resistance		Resistance	Resistant
		Cl	HEMICAL PROPER	TIES	
8	Chemical Resistance		ISO 10545.13	Resistant	Resistant
.9	Resistance to Stains	Resistance to Stains		Min Class III	Class V
		RANDOM	NESS & DISPLAY (OF THE TILES	
20	Display of Tiles			should be properly displayed to e	

APPLICATIONS

Product features are with high abrasion resistance and high scratch hardness. As such, it is indicated for flooring semi commercial areas like hotels, bank, shops etc as well as for domestic use (living room, corridors etc). This is also suitable for wet areas (like open veranda etc) since the matt surface is low tendency to slippery.

Prepared by:-	Manager - QA, R &D	Date	1-Sep-22
Revision No.		Date of Revision	