TECHNICAL SPECIFICATIONS Glazed Vitrified Tiles

Packing Details							
Size	No. of Tiles	Covered Are	ea Per Carton				
(In mm.)	Per Carton	(In Sq. Mtr.)	(In Sq. ft.)				
600X1200 (SKD / West Zone)	2	1.44	15.5				
800X800 (West Zone)	3	1.92	20.67				
600X600 (SKD / West Zone)	4	1.44	15.5				
195X1200 (SKD)	4	0.94	10.11				
145X600 (SKD)	8	0.70	7.50				

Group B Ia as per ISO 13006:2012 and Group B Ib as per IS 15622:2017							
Characteristics	Test Methods	Requirement as per ISO 13006 ≤ 0.5 Group B Ia	Requirement as per IS 15622:2017 0.08 <e 3%="" b="" group="" ib<="" th="" ≤=""><th>OBL Norms</th></e>		OBL Norms		
Dimension & Surface Quality			Unrectified	Rectified			
Deviation in Length & Width		±0.6%	± 0.4%	± 0.1 %	± 0.1 %		
Deviation in Thickness		±5%	± 5.0 %		± 4 %		
Straightness of Sides	IS 13630 (Part 1):2006	±0.5%	± 0.3 %	± 0.1 %	± 0.1 %		
Rectangularity	15 13030 (Part 1):2000	±0.5%	± 0.3 %	± 0.1 %	± 0.1 %		
Surface Flatness		±0.5%	± 0.5 %		± 0.2 %		
Surface Quality		Min. 95 % tiles should be free from visible defects	Min. 95 % tiles should be free from visible defects		Conforms		
Physical Properties							
Water Absorption	IS 13630 (Part 2):2006	Avg ≤ 0.5, Individual max, 0.6	Avg 0.08 <e 3,="" 3.3,="" individual="" max<="" td="" ≤=""><td>Avg ≤ 0.5, Individual max, 0.6</td></e>		Avg ≤ 0.5, Individual max, 0.6		
Modulus of Rupture in [N/mm²]	IS 13630 (Part 6):2006	Minimum 35, Individual 32, Min	Avg 30, Individual 27, Min		Avg 38 Min, Individual 35, Min 😀 😉		
Breaking Strength in N	IS 13630 (Part 6):2006	< 7.5 mm thickness: 700, Min ≥ 7.5 mm thickness: 1300, Min	< 7.5 mm thickness: 700, Min ≥ 7.5 mm thickness: 1100, Min		1500, Min 😃 😃		
Moisture Expansion in mm/m	IS 13630 (Part 3):2006	Declare Value	0.02, Max		< 0.02		
Scratch Hardness of Surface (Moh's Scale)	IS 13630 (Part 13):2006	NA	5, Min		5 to 8 Depending on Design/Surface		
Resistance to Surface Abrasion of Glazed Tiles (Class I to V)	IS 13630 (Part 11):2006	Test Method Available	Class II, Min		Class-III to Class-V Depending as per Design / Surface		
Co-efficient of Linear Thermal Expansion from Ambiant Temperature to 100°C	IS 13630 (Part 4):2006	Test Method Available	7x10°K¹, Max		Conforms		
Thermal Shock Resistance	IS 13630 (Part 5):2006	Test Method Available	10 cycles, Min		Passed		
Crazing Resistance	IS 13630 (Part 9):2006	Test Method Available	4 Cycles@7.5 bar, Min		4 Cycle @ 7.5 Bar Min		
Frost Resistance	IS 13630 (Part 10):2006	Required	Required		Resistance		
Bulk Density, in (g/cc)	IS 13630 (Part 12):2006	NA	2.0, Min		> 2.1		
Impact Resistance- Coefficient of Restitution	IS 13630 (Part 14):2006	Manufacturer to State	0.55, Min		0.7-0.85		
Chemical Properties							
Resistance to Staining of Glazed Tiles		Min, Class 3	Class I, Min		Conforms		
Resistance to Household Chemicals		Min, GA	Class AA, Min		Conforms		
Resistance to Acids and Alkalis (with exception of hydrofluoric acid and its compounds)	IS 13630 (Part 8):2006	Test Method Available	Required, if agreed		Conforms		