





Tel.: 079-29600229

Test Report

Test Report No.: **HL/MT/221116003** ULR No.: TC902222000001993F

Issued To: VERONA GRANITO PRIVATE LIMITED Issue Date: 26-11-2022

TEST REPORT OF TILE

Name of Agency : VERONA GRANITO PRIVATE LIMITED

Address : SURVEY NO 114P1, VERONA GRANITO PVT LTD 8A NATIONAL

HIGHWAY, MAKANSAR MORBI, GUJARAT, 363642, INDIA

Sample Name : Pressed Ceramic Tiles (Glazed Vitrfied Tiles)

Make : VERONA GRANITO
Sample Code : Not Mentioned
Sample Received on : 16-11-2022
Analysis End On : 26-11-2022



Type : Dry Pressed Ceramic Tiles water absorption (Ev ≤ 0.5 %)

Group : Bla (Annexure-G)

Nominal Size (N) : 1200 x 600 x 9.0 mm (Rectified)

Work Size : 1200 x 600 mm

Nature of Surface : Glazed(GL) Matt

Quantity of sample : 40 Pieces

Batch No./Lot No. : 02

Date of Manufacturing : 01-10-2021

Design : ENDLESS CREMA

Indication of First Quality : Provided (Premium)

Country of Origin : India

Any Other Information: Declared Thickness 9.00 mm

Total Weight of Box : 29.5 kg Approx per box

Specification EN 14411: 2016 Ceramic tiles- Definition, classification, characteristics,

assessment and verification of constancy of performance and marking

Reference Standards : EN ISO: 10545 (Part - 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16) with Latest

Edition, CEN/TS 15209 & EN ISO: 1182: 2020, CEN/TS 16165



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A. Determination of Dimensions and Surface Quality Reference Standard: EN ISO: 10545 (Part - 2) - 2018

(a) Dimensions

(i) Measurements of Average Size Lengthwise (Measurement of Length)

a) Description of tiles : Glazed Ceramic Tiles

b) Number of Specimen: 10 Whole Tiles

c) Nominal Size: 1200 x 600 x 9.0 mm d) Work Size: 1200 x 600 x 9.0 mm

e) Thickness: 9.0 mm f) Instruments Used: Vernier Caliper

Average Size Lengthwise	Number of Specimens											
Parameters	1	2	3	4	5	6	7	8	9	10		
Individual Size (mm) side 1 Lengthwise	1199.80	1199.82	1199.86	1199.90	1199.84	1199.96	1199.90	1199.84	1199.92	1199.94		
Individual Size (mm) side 2 Lengthwise	1199.86	1199.80	1199.92	1199.86	1199.92	1199.88	1199.84	1199.90	1199.86	1199.88		
Average Size of each Specimen(mm) Both Sides Lengthwise	1199.83	1199.81	1199.89	1199.88	1199.88	1199.92	1199.87	1199.87	1199.89	1199.91		
Average Size of 10 specimens (mm) Lengthwise	1199	.875	mm									
Deviation of the average size of each												
specimen from the work size (mm)	-0.170	-0.190	-0.110	-0.120	-0.120	-0.080	-0.130	-0.130	-0.110	-0.090		
Lengthwise												
Deviation of the average size for												
the average of 10 specimens (mm)	-0.125	mm				Required	Value: ± 2	2.0 mm				
lengthwise												
Deviation of the average size of each												
specimen from the work size (%)	-0.014	-0.016	-0.009	-0.010	-0.010	-0.007	-0.011	-0.011	-0.009	-0.007		
Lengthwise **Deviation of the average size**												
from the average of 10 Specimens	-0.010	%				Required	Value: ± (16%				
Lengthwise	0.010	,,				печипси	value. ± (J.O 70				
Deviation of the average size of each												
specimen from the average of 10	-0.045	-0.065	0.015	0.005	0.005	0.045	-0.005	-0.005	0.015	0.035		
specimen (mm) Lengthwise												
Deviation of the average size of each												
specimne from average of 10	-0.004	-0.005	0.001	0.000	0.000	0.004	0.000	0.000	0.001	0.003		
specimens (%) Lengthwise												

Remark: Conforms







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A. Determination of Dimensions and Surface Quality Reference Standard: EN ISO: 10545 (Part - 2) - 2018

(ii) Measurements of Average Size Widthwise (Measurements of Width)

a) Description of tiles :	Glazed Ceramic Tiles
h) Ni walan af Cuaniman.	10 M/b ala Tilaa

b) Number of Specimen: 10 Whole Tiles

c) Nominal Size: 1200 Х 600 Х 9.0 mm d) Work Size: 1200 х 600 Х 9.0 mm

e) Thickness: 9.0 mm f) Instruments Used: Vernier Caliper

Average Size Widthwise	Number of Specimens								
Parameters	1	2	3	4	5	6	7	8	g
Individual Size (mm) side 1									

599.64 599.62 599.66 599.62 599.64 599.62 599.64 599.68 599.62 599.66 Widthwise Individual Size (mm) side 2 599.70 599.68 599.68 599.70 599.64 599.64 599.64 599.66 599.68 599.65 Widthwise

Average Size of each Specimen(mm) 599.660 599.660 599.630 599.660 599.640 599.650 599.670 599.650 599.655 599.660 **Both Sides Widthwise**

Average Size of 10 specimens (mm) 599.654 mm Widthwise

Deviation of the average size of

each specimen from the work size -0.340 -0.340 -0.370 -0.340 -0.360 -0.350-0.330 -0.350 -0.345 -0.340(mm) Widthwise

Deviation of the average size for

the average of 10 specimens (mm) -0.347 mm Required Value: ± 2.0 mm

Widthwise Deviation of the average size of

each specimen from the work size -0.062 -0.057 -0.060 -0.057 -0.057 -0.058 -0.055 -0.058 -0.058 -0.057 (%) Widthwise

% Deviation of the average size

from the average of 10 Specimens -0.058 % Required Value: ± 0.6 %

0.001

0.001

Widthwise

Deviation of the average size of each -0.023 0.007 -0.013 -0.003 specimen from the average of 10 0.007 0.007 0.017 -0.003 0.002 0.007 specimen (mm) Widthwise

0.001

-0.002

-0.001

0.003

-0.001

0.000

0.001

-0.004

Deviation of the average size of each specimne from average of 10

specimens (%) Widthwise Remark: Conforms

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A. Determination of Dimensions and Surface Quality Reference Standard: EN ISO: 10545 (Part - 2) - 2018

(iii) Measurements of Thickness

Specimens

a) Description of tiles : Glazed Ceramic Tilesb) Number of Specimen: 10 Whole Tiles

c) Nominal Size: 1200 x 600 x 9.0 mm d) Work Size: 1200 x 600 x 9.0 mm

e) Thickness: 9.0 mm f) Instruments Used: Micrometer

Thickness	Number of Specimens									
Parameters	1	2	3	4	5	6	7	8	9	10
Thickness (mm) Position 1	9.02	9.03	9.05	9.03	9.14	9.11	9.05	9.03	9.14	9.12
Thickness (mm) Position 2	9.16	9.08	9.14	9.01	9.13	9.04	9.11	9.16	9.06	9.09
Thickness (mm) Position 3	9.16	9.16	9.08	9.16	9.09	9.00	9.10	9.00	9.14	9.12
Thickness (mm) Position 4	9.06	9.02	9.08	9.03	9.03	9.14	9.11	9.00	9.16	9.09
Average Tickness (mm)	9.100	9.073	9.088	9.058	9.098	9.073	9.093	9.048	9.125	9.105
Average Thickness of 10 specimens (mm) all positions	9.086 mm									
Deviation of the average thickness of each tile from the work size thickness(mm)	0.100	0.072	0.088	0.057	0.098	0.072	0.092	0.047	0.125	0.105
Deviation of the average thickness from the average of 10 specimens (mm)	0.086 r	nm	Required Value: ± 0.5 mm							
Deviation of the average thickness of each specimen from the work size (%)	1.111	0.806	0.972	0.639	1.083	0.806	1.028	0.528	1.389	1.167
% Deviation of the average thickness from the average of 10	T10 0.953 % Required Value: ± 5.0 %									

Remark: Conforms







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A. Determination of Dimensions and Surface Quality Reference Standard: EN ISO: 10545 (Part - 2) - 2018

,										
(iv) Measurements of Straightnes	s of Sides					·•				
Straightness of Sides		_	_			Specimer		_		
(a) Lengthwise	1	2	3	4	5	6	7	8	9	10
Straightness of sides (mm) side 1	0.07	-0.02	0.12	-0.14	0.12	-0.11	-0.07	0.10	0.20	0.18
Straightness of sides (mm) side 2	0.17	0.08	-0.13	-0.13	-0.03	-0.15	0.01	-0.06	0.17	0.05
Maximum deviation of Straightness	0.20 r		Required Value: ± 1.5 mm							
of both sides (mm) Maximum deviation from	-0.15 r	nm								
straightness related to the	0.017 % -0.013 %			R	equired \	alue: ± 0.	5 %			
corresponding work size (%)	0.020 /									
(b) Widthwise	1	2	3	4	5	6	7	8	9	10
Straightness of sides (mm) side 1	0.08	-0.02	-0.02	-0.19	-0.10	-0.05	-0.08	-0.05	0.00	-0.15
Straightness of sides (mm) side 2	-0.01	0.12	0.13	0.04	-0.18	-0.07	-0.06	0.15	-0.16	-0.16
Maximum deviation of Straightness	0.15 r	nm		R	equired \	/alue: ± 1.	5 mm			
of both sides (mm)	-0.19 r	nm								
Maximum deviation from	0.025 % Required Value: ± 0.5 %									
straightness related to the	-0.032 %									
corresponding work size (%) Remark: Conforms										
(v) Measurements of Rectangular		Dillorills								
Rectangularity of Sides	<u>icy</u>			Nur	nher of 9	Specimer	15			
(a) Lengthwise	1	2	3	4	5	6	7	8	9	10
Rectangularity (mm) side 1	0.14	0.07	-0.09	-0.03	0.08	0.10	-0.05	-0.06	-0.04	-0.08
Rectangularity (mm) side 1	0.07	0.05	-0.04	0.01	0.11	0.09	-0.09	-0.13	0.08	0.04
Maximum deviation of	0.14 r	nm		R	equired \	/alue: ± 2.	0 mm			
Rectangularity of both sides (mm)	-0.13 r	nm								
Maximum deviation from	0.012 %	6		R	equired \	/alue: ± 0.	5 %			
Rectangularity related to the	-0.011 %	6								
corresponding work size (%)										
(b) Widthwise	1	2	3	4	5	6	7	8	9	10
Rectangularity (mm) side 1	-0.11	-0.12	-0.04	-0.04	0.12	0.16	-0.14	-0.22	0.07	-0.14
Rectangularity (mm) side 2	0.03	0.02	0.02	0.10	0.10	0.12	-0.20	-0.11	-0.08	-0.09
Maximum deviation of	0.16 r			R		/alue: ± 2.	0 mm			
Rectangularity of both sides (mm)	-0.22 r									
Maximum deviation from	0.027 %	6		R	eauired \	/alue: ± 0.	5 %			
Rectangularity related to the	0.027 % Required Value: ± 0.5 % -0.037 %									
corresponding work size (%)	Barrath Conforms									

Remark: Conforms



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Number of Specimens

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A. Determination of Dimensions and Surface Quality Reference Standard: EN ISO: 10545 (Part - 2) - 2018

(vi) Measurements of Surface Flatness (Curvature and Warpage)

A. Centre Curvature:

Centre Curvature	1	2	3	4	5	6	7	8	9	10
Centre curvature (mm) Diagonal 1	-0.20	0.56	0.24	0.07	0.34	0.27	-0.11	0.53	0.69	0.32
Centre curvature (mm) Diagonal 2	0.09	0.38	0.19	0.14	-0.02	0.31	0.46	-0.05	0.57	0.38
Maximum centre curvature related to the diagonal work size (mm)	0.69 m -0.20 m			R	equired V	'alue: ± 2.0) mm			
Maximum centre curvature related to the diagonal calculated from work size (%)	0.051 % -0.015 %			R	equired V	alue: ± 0.!	5 %			
F	Remark: Co	nforms								
B. Edge Curvature of Length										
(a) Lengthwise	1	2	3	4	5	6	7	8	9	10
Edge curvature(mm) side 1	0.66	0.12	-0.08	0.51	0.08	-0.25	0.68	0.08	-0.15	0.68
Edge curvature(mm) side 2	0.34	0.62	0.53	0.09	0.25	0.63	0.21	0.45	0.39	0.62
Maximum edge curvature related to the corresponding work size (mm)	0.68 mm Required Value: ± 2.0 mm -0.25 mm									
Maximum edge curvature related to the corresponding work size (%)	0.057 % -0.021 %			R	equired V	alue: ± 0.!	5 %			
C. Edge Curvature of Width										
(b) Widthwise	1	2	3	4	5	6	7	8	9	10
Edge curvature(mm) side 1	0.05	-0.16	0.58	0.50	-0.04	-0.08	0.25	0.21	0.37	-0.25
Edge curvature(mm) side 2	0.49	-0.25	0.57	0.53	-0.09	0.29	0.35	0.45	0.48	0.24
Maximum edge curvature related	0.58 m			R	equired V	alue: ± 2.0	0 mm			
to the corresponding work size (mm)	-0.25 m	ım								
Maximum edge curvature related	0.097 %			R	equired V	alue: ± 0.!	5 %			
to the corresponding work size (%)	-0.042 %				(

Remark: Conforms



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A. Determination of Dimensions and Surface Quality Reference Standard: EN ISO: 10545 (Part - 2) - 2018

(vi) Measurements of Surface Flatness (Curvature and Warpage)

D. Warp	age
---------	-----

(a) Lengthwise	1	2	3	4	5	6	7	8	9	10
Warpage (mm) side 1	0.33	-0.02	-0.18	0.40	0.07	-0.02	0.04	0.36	0.37	0.33
Warpage (mm) side 2	-0.12	0.11	0.28	0.53	0.23	0.63	-0.10	0.06	0.00	0.31

Required Value: ± 2.0 mm

Maximum warpage related to the diagonal from work size (mm) 0.63 mm -0.18 mm

 $\label{eq:maximum warpage related to the 0.047 \%} \qquad \qquad \text{Required Value: $\pm 0.5 \%$}$

diagonal from work size (%) -0.013 %

E. Warpage

(b) Widthwise	1	2	3	4	5	6	7	8	9	10
Warpage (mm) side 1	-0.08	-0.09	0.62	0.12	0.21	0.63	0.32	0.50	0.44	0.51
Warpage (mm) side 2	-0.22	0.64	0.18	0.09	0.51	-0.17	0.12	0.51	0.56	0.64

Maximum warpage related to the diagonal from work size (mm)

0.64 mm
Required Value: ± 2.0 mm

Maximum warpage related to the diagonal from work size (%) 0.048% Required Value: $\pm 0.5\%$

Remark: Conforms









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A. Determination of Dimensions and Surface Quality Reference Standard : EN ISO: 10545 (Part - 2) - 2018

(vii) Measurements of Surface Quality

a) Description of tiles : Glazed Ceramic Tiles

b) Number of Specimen: 20 Whole Tiles

c) Nominal Size: 1200 x 600 x 9.0 mm d) Work Size: 1200 x 600 x 9.0 mm

e) Thickness: 9.0 mm

f) Instruments Used: Fluorescent Lighting of Colour, Temp., Meter Rule, Light

Number of Specimen	Cracks	Crazing	Dry Spot	Uneve nness		Glaze Devitrifi cation	Specks and Spots	Under glaze fault	Decorating fault	Chip	Blister	Rough Edge	Polishing defect
1	С	С	С	С	С	С	С	С	С	С	С	С	С
2	С	С	С	С	С	С	С	С	С	С	С	С	С
3	С	С	С	С	С	С	С	С	С	С	С	С	С
4	С	С	С	С	C	С	С	С	С	С	С	С	С
5	С	С	С	С	C	С	С	С	С	С	С	С	С
6	С	С	С	С	С	С	С	С	С	С	С	С	С
7	С	С	С	С	C	С	С	С	С	С	С	С	С
8	С	С	С	С	С	С	С	С	С	С	С	С	С
9	С	С	С	С	С	С	С	С	С	С	С	С	С
10	С	С	С	С	С	С	С	С	С	С	С	С	С
11	С	С	С	С	С	С	С	С	С	С	С	С	С
12	С	С	С	С	С	С	С	С	С	С	С	С	С
13	С	С	С	С	С	С	С	С	С	С	С	С	С
14	С	С	С	С	С	С	С	С	С	С	С	С	С
15	С	С	С	С	С	С	С	С	С	С	С	С	С
16	С	С	С	С	С	С	С	С	С	С	С	С	С
17	С	С	С	С	С	С	С	С	С	С	С	С	С
18	С	С	С	С	С	С	С	С	С	С	С	С	С
19	С	С	С	С	С	С	С	С	С	С	С	С	С
20	С	С	С	С	С	С	С	С	С	С	С	С	С

Remark: - C = Conform the Requirement

Procedure: Tile have been Placed in the observation table under 275± 25 lux light by 6000 K lighting source and observed for the surface defects and Intentional effects-

Observation: No cracks, crazing, dry spots, unevenness, pin hole, glaze devitrification, specks or spots, underglaze fault, polishing defects, polishing effects, decorating fault, chip, blister, rough edge, welt, etc. have been Observed. Also In order to judge whether there is a defect or an intentional decorative effect, the intentionality and aesthetics of the effect have been assessed, including a review of the manufacturer documentation. Cracks, chipped edges and chipped corners have not been detected. 100 % Tile is free from Visual Defects.

Required Value: Tiles should not have Above mentioned Defects in 95 % Tiles Observed

Remark: Conforms

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B. Physical Property

(i) Water Absorption Reference Standard: EN ISO: 10545 (Part - 3) - 2018

Sample Size: 200x200 x 9.00mm

Specimen Number	Mass of the Dry Sample	Mass of the Wet Sample	Water absorption of Individual Specimen (%) (M2-M1) x 100/M1
Specimen Number	(gm) (M1)	(gm) (M2)	Specimen (70) (1412-1411) x 100/1411
1	772.62	772.86	0.0311
2	838.77	839.11	0.0405
3	844.20	844.57	0.0438
4	848.46	848.83	0.0436
5	839.85	840.21	0.0429
6	779.16	779.46	0.0385
7	796.49	796.74	0.0314
8	791.62	791.99	0.0467
9	826.46	826.71	0.0302
10	831.11	831.49	0.0457
11	834.89	835.26	0.0443
12	803.64	803.89	0.0311

Average Water Absorption of the all specimens

tested in %

tested in % Individual Max. Value of Water Absorption of the

Specimen in %
Remark: Conforms

(ii) Modulus of Rupture

0.0392 % Required Value Max. 0.5 %

0.0467 % Required Value Max. 0.6 %

Reference Standard: EN ISO: 10545 (Part - 4) - 2019

Minimum thickness

Required Value: 35 N/mm²

Required Value: 32 N/mm²

			William thickness						
Specimen Number	Breaking Load (Newton) F	Span between the support rods (mm)	Width of the test Specimen (mm) b	of the test specimen measured after the along the broken edge (mm) h	Modulus of Rupture of Individual Specimen (N/mm²) 3Fl ₂ /2bh²				
1	1145.5	580	300	8.82	42.70				
2	1118.5	580	300	8.82	41.70				
3	1099.0	580	300	8.82	40.97				
4	1095.5	580	300	8.82	40.84				
5	1136.0	580	300	8.82	42.35				
6	1081.0	580	300	8.82	40.30				
7	1093.5	580	300	8.82	40.76				

Average Breaking Load, N 1109.86 Newton Average Modulus of Rupture, N/mm² 41.37 N/mm2

Individual Minimum Modulus of Rupture, N/mm² 40.30 N/mm2

*Note: Testing has been done on cut tiles, test specimen size (600x300 mm)

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(iii) Breaking Strength Reference Standard: EN ISO: 10545 (Part - 4) - 2019

Specimen Number	Breaking Load (Newton) F	Span between the support rods (mm) l₂	Width of the test Specimen (mm) b	Breaking Strength of Individual Specimen (N) Fl ₂ /b
1	1145.5	580	300	2214.63
2	1118.5	580	300	2162.43
3	1099.0	580	300	2124.73
4	1095.5	580	300	2117.97
5	1136.0	580	300	2196.27
6	1081.0	580	300	2089.93
7	1093.5	580	300	2114.10

Average Breaking Load, N 1109.86 Newton

Average Breaking Strength, N 2145.72 Newton Required Value: Min 1300 Newton

*Note: Testing has been done on cut tiles, test specimen size (600x300 mm) Remark: Conforms

(iv) Determination of Impact Resistance by measurement of coefficient of restitution

Reference Standard: EN ISO: 10545 (Part - 5) - 1997

Specimen Number Dropping height of the ball (h1) mm		Indentation or Cracking	Coefficient of restitution of Specimen		
1	1000	No Indentation or Cracking	0.796		
2	1000	No Indentation or Cracking	0.790		
3	1000	No Indentation or Cracking	0.790		
4	1000	No Indentation or Cracking	0.794		
5	1000	No Indentation or Cracking	0.797		
0 ((: . (D .:					

0.793

Average Coefficient of Restitution of the all specimens tested

Any indentation or Cracking in the Test

Specimen

No Indentation or Cracking Observed in all the test specimen tested

Required Value: Min 0.55

Remark: Conforms

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(v) Determination of Slipperiness:

Reference Standard : CEN/TS 16165

Slipperiness (PTV) 5 1 2 34 32 32 32 34

Average Slipperiness (PTV) 33 PTV

Remake: Conforms

(vi) Determination of Resistance to surface abrasion for glazed tiles

Reference Standard: EN ISO: 10545 (Part - 7) - 1999

Specimen Number	Abrasion stage at Revolutions	Failure Occur	Class of stain resistance for tiles of Abrasion	Average Class of stain resistance for tiles of Abrasion
1	100	No	NA	
2	150	No	NA	
3	600	No	NA	
4	750	No	NA	3
5	1500	Yes	3	3
6	2100	NA	NA	
7	6000	NA	NA	
8	12000	NA	NA	

Resistance to surface abrasion of glazed tiles

Class 3, Passed 750 Revolutions Required Vale: NA intended for use on floors

Remark: Conforms

(vii) Determination of Tactility

Reference Standard : CEN/TS 15209

Observation: No Tactile surface observed Plane Surface observed.

Remake: Conforms

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(viii) Determination of Linear Thermal Expansion

Reference Standard : EN ISO: 10545 (Part - 8) - 2014

Coefficient of Linear Thermal Expansion

Length of Test

Test Parameters	Specimen at Ambient Temperature	Ambient Temperature	Length Increase at 100°C in mm	Required	Results
a. Coefficient of linear thermal expansion, ambient to 100°C, Specimen 1	25.29	27.4	0.005	NA	2.72 x 10 ⁻⁶
b. Coefficient of linear thermal expansion, ambient to 100 ⁰ C, Specimen 2	25.34	28.2	0.004	NA	2.20 x 10 ⁻⁶

Average Coefficient of

linear thermal expansion,

2.46 x 10⁻⁶

NA

ambient to 100°C Remark: Conforms

(ix) Determination of Resistance to Thermal Shock Reference Standard : EN ISO: 10545 (Part - 9) - 2013

i) Water Absorption Coefficient: 0.0392 %

Visual defect examine before the test						Visual defect examine after the test				
Specimen Number	Cracks (Naked eye)	Crazing (Naked eye)	Dryspot (Naked eye)	Blue S	ethylene taining ed eye)	Cracks (Naked eye)	Crazing (Naked eye)	Dryspot (Naked eye)		thylene Blue (Naked eye)
1	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.
2	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.
3	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.
4	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.
5	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.

Remarks and Observation: No visual defects like Crack, Crazing, Dry Spots in all the five test specimen.

Remark: Conforms

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(x) Determination of Moisture Expansion

Reference Standard: EN ISO: 10545 (Part - 10) - 2021

	nen after re-firing	Length of Specime			
	(m	ım)	boiling w	ater (mm)	Moisture Expansion of
Specimen Number	Initial Length (mm)	Length after 3 h from the initial measurement	Length After 1 h removal from the boiling	Length after 3 h from the first measurement	each test Specimen (mm/m)
1	100.328	100.328	100.330	100.329	0.00997
2	100.496	100.496	100.499	100.497	0.00995
3	100.265	100.265	100.268	100.266	0.00997
4	100.273	100.273	100.275	100.274	0.00997
5	100.318	100.318	100.321	100.319	0.00997
		Averag	e Moisture Expans	sion (mm/m)	0.00997
Maximum Value of Moisture	e Expansion (mn	n/m)	0.00997	Required Value	Max. 0.6 mm/m

Remark: Conforms

(xi) Determination of Crazing Resistance for glazed tiles

Reference Standard :EN ISO: 10545 (Part - 11) - 1996

Specimen Number	Examine the test Specimen for Crazing	Test Condition for the Specimen
1	No Crazing	
2	No Crazing	
3	No Crazing	Kept in Autoclave at Pressure 500±20 kPa, Steam Temperature 159±1°C
4	No Crazing	, ,
5	No Crazing	

Remark: No test specimen shows any sign of Crazing after performing the test.

Remark: Conforms

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(xii) Determination of Reaction to fire:
Reference Standard : EN ISO: 1182: 2020

Observation: All tiles under observation conforms to **Class A1** when tested Non-combusible Test of

method prescribed.

Remake: Conforms

(xiii) Determination of Frost Resistance

Reference Standard: EN ISO: 10545 (Part - 12) - 1997

	Visual	defect e	examine	before t	he test	Vi	sual defe	ect examir	ne after th	e test
Specimen Number	Cracks	Crazing	Dryspot	Ū	hylene Blue ning	Cracks	Crazing	Dryspot	Ū	thylene Blue ining
1	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.
2	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.
3	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.
4	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.
5	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.
6	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.
7	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.
8	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.
9	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.
10	Satisfac.	Satisfac.	Satisfac.	Satisfac.	Satisfac.	No Def.	No Def.	No Def.	No Def.	No Def.

Remark: All the test specimen having no visual defect after 100 cycles freeze thaw test

Remark: Conforms

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(xiv) Small Colour Differences

Reference Standard: EN ISO: 10545 (Part - 16) - 2012

**NOT APPLICABLE As EN ISO 10545-16 is applicable only to plain coloured ceramic tiles.

C. Chemical Property

(i) Determination of Chemical Resistance

Reference Standard: EN ISO: 10545 (Part - 13) - 2016

a. House hold chemical Resistance:

Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1	Ammonium Chloride	Min. class B(V)	Class-A(V) No visual change	
2	solution 100 gm/L	Min. class B(V)	Class-A(V) No visual change	Conforms
3	55.0.0.0 255 8, 2	Min. class B(V)	Class-A(V) No visual change	
b. Swimming Pool Salt:				
Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1	Sodium Hypochlorite	Min. class B(V)	Class-A(V) No visual change	
2	Solution 20mg/l	Min. class B(V)	Class-A(V) No visual change	Conforms
3	Solution Zonig/i	Min. class B(V)	Class-A(V) No visual change	
c. Low Concentration (L):				
Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1	نا ۱۱، برا بره ماما م برا ۱	A c. m.o.r.	Class-LA(V) No visual change	
2	i) Hydrochloric Acid	As per	Class-LA(V) No visual change	Conforms
3	solution 3% (v/v)	Manufacturer	Class-LA(V) No visual change	
1	ii) Citain anid Calution 100	A a mar	Class- LA(V) No visual change	
2	ii) Citric acid Solution 100	As per Manufacturer	Class- LA(V) No visual change	Conforms
3	gm/l		Class- LA(V) No visual change	
1	:::\ Dataasi IIdusida	A =	Class- LA(V) No visual change	
2	iii) Potassium Hydroxide	As per	Class- LA(V) No visual change	Conforms
3	Solution 30gm/l	Manufacturer	Class- LA(V) No visual change	
d. High Concentration (H)) :			
Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1	!\	A = =	Class-HA(V) No visual change	
2	i) Hydrochloric Acid	As per	Class-HA(V) No visual change	Conforms
3	Solution 18% (v/v)	Manufacturer	Class-HA(V) No visual change	
1	What Add to the For	A =	Class- HA(V) No visual change	
2	ii) Lactic Acid Solution 5%	As per	Class- HA(V) No visual change	Conforms
3	(v/v)	Manufacturer	Class- HA(V) No visual change	

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Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1	iii\ Datassium Hudravida	A c m o r	Class- HA(V) No visual change	
2	iii) Potassium Hydroxide	As per	Class- HA(V) No visual change	Conforms
3	Solution 100gm/l	Manufacturer	Class- HA(V) No visual change	

(ii) Determination of Resistance to stains

Reference Standard: EN ISO: 10545 (Part - 14) - 2015

a. Stain Leaving Trace:

Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1	Curry Staining Agent in	Min Class 3	Class 5	
2	Green Staining Agent in	Min Class 3	Class 5	
3	light oil (Cr2O3 in light oil), for all tiles except	Min Class 3	Class 5	Conforms
4	green colored tiles	Min Class 3	Class 5	
5	green colored tiles	Min Class 3	Class 5	

b. Stain having chemical/oxidizing action:

b. Stain naving chemic	all oxidizing action.			
Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1		Min Class 3	Class 5	
2	ladina 12 cm/l colution	Min Class 3	Class 5	
3	lodine, 13gm/l solution	Min Class 3	Class 5	Conforms
4	in alcohol	Min Class 3	Class 5	
5		Min Class 3	Class 5	

c. Stain Forming a film:

Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1		Min Class 3	Class 5	
2		Min Class 3	Class 5	
3	Olive oil	Min Class 3	Class 5	Conforms
4		Min Class 3	Class 5	
5		Min Class 3	Class 5	



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C. Chemical Property

(iii) Determination of Lead and Cadmium given off by tiles Reference Standard : EN ISO: 10545 (Part - 15) - 2021 Lead Release (mg/l & mg/dm²)

Specimen Number	Characteristic/ Test Parameter	Requirements	Test Results	Remark		
1	Mass of lead Extracted per unitof Surface ṗA(Pb), mg/dm²	0.8 mg/dm ²	Not Detected (Detection Limit 0.005)			
2	Mass of lead Extracted per unitof Surface pa(Pb), mg/dm²	0.8 mg/dm²	Not Detected (Detection Limit 0.005)	Conforms		
3	Mass of lead Extracted per unitof Surface ṗA(Pb), mg/dm²	0.8 mg/dm²	Not Detected (Detection Limit 0.005)			
Cadmium Release (mg/I & mg/dm²)						
Specimen Number	Characteristic/ Test Parameter	Requirements	Test Results	Remark		
1	Mass of cadmium extracted per unitof Surface ῥA(Cd), mg/dm²	0.07 mg/dm ²	Not Detected (Detection Limit 0.005)			
2	Mass of cadmium extracted per unitof Surface ρ̈A(Cd), mg/dm²	0.07 mg/dm ²	Not Detected (Detection Limit 0.005)	Conforms		
3	Mass of cadmium extracted per unitof Surface pA(Cd), mg/dm²	0.07 mg/dm ²	Not Detected (Detection Limit 0.005)			

Conformity Statement: The Sample provided by the Party for testing as per EN 14411: 2016, Conforms the Requirements of the Specifications mentioned and other test methods used.

Opinion and Interpretation: Not Applicable

Reviewed By

TABOR PARTIES OF THE PARTIES OF THE

For, Hexiqon Laboratory

Karan Singh

(Authorised Signatory)

Paritra Singh

Note:

1. This report, in full or in part, shall not be published, advertised, used for any legal action, unless prior permission has been secured from the CEO of Laboratory.

2. This test report is ONLY FOR THE SAMPLE TESTED.

.....End of Report....

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