





Plot No. 8, Shayona Estate Part-2, Bh. Silver Oak Engineering Collage, Nr. AUDA Water Tank, Gota, Ahmedabad-382481 Gujarat, INDIA. Email: hexiqonlab@gmail.com Mb.: +91 8487878021, +91 9879444222 CIN: U86905GJ2023PTC140980

Test Report

Test Report No.: HL/MT/240729006ULR No.: TC1171224000001933F

Issued To: AQLU CERAMIC LLP Issue Date: 10-08-2024

TEST REPORT OF TILE

Name of Agency : AQLU CERAMIC LLP

Address : PLOT NO.2P SR NO-94P3, SR NO-94P4 AND SR NO-94P5, HALL NO.402, 4TH FLOOR, SHIVALIK

COMPLEX, SH 321, DADA NI KHAMBHI, MAHENDRA NAGAR, MORBI, GUJARAT 363642, INDIA

Sample Name : Pressed Ceramic Tiles (Glazed Vitrified Tiles)

Sample Code : Not Mentioned

Sample Received on : 29-07-2024 Date of Start of Testing : 29-07-2024

Analysis End On : 10-08-2024

SAMPLE DETAILS

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) GLOSSY

Quantity of sample : 40 Pieces

Batch No./Lot No. : P-102

Date of Manufacturing : 03-06-2024

Design : THAR CARARA

Indication of First Quality : Provided (Premium)

Country of Origin : India

Any Other Information: Declared Thickness 9.0 mm

Total Weight of Box : Provided (28.5 kg Approx per box)

ISO: 13006 Third Edition 2018-09 (Ceramic tiles- Definitions, Classification, Specification

Characteristics and marking)

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



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

(a) Dimensions

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

a) Description of tiles: **Pressed Ceramic Tiles**

b) Number of Specimen: 5 Whole Tiles

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

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

Average Size Lengthwise		Number of Specimens							
Parameters	1	2	3	4 5					
Individual Size (mm) side 1	1199.80	1199.88	1199.82	1199.98 1199					
Lengthwise									

Individual Size (mm) side 2

1199.80 1199.96 1199.86 1199.90 1199.86 Lengthwise

Average Size of each Specimen(mm) 1199.80 1199.92 1199.84 1199.94 1199.83 **Both Sides Lengthwise**

Average Size of 5 specimens (mm) 1199.866 Lengthwise

Deviation of the average size of each specimen from the work size (mm) -0.060 -0.170 Lengthwise

Deviation of the average size for

the average of 5 specimens (mm) Required Value: ± 1.0 mm

Deviation of the average size of each specimen from the work size (%) -0.007 -0.013 -0.005 -0.014

Lengthwise % Deviation of the average size

from the average of 5 Specimens -0.011 % Required Value: ± 0.3 %

Lengthwise Deviation of the average size of each specimen from the average of 5 -0.066 0.054 -0.026 0.074 -0.036 specimen (mm) Lengthwise Deviation of the average size of each

specimne from average of 5 -0.006 0.005 -0.002 0.006 -0.003 specimens (%) Lengthwise

Remark: Conforms



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A. Determination of Dimensions and Surface Quality

Reference Standard: ISO: 10545 (Part - 2) - 2018

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

a) Description of tiles:

Pressed Ceramic Tiles

b) Number of Specimen:

5 Whole Tiles

c) Nominal Size:

c) Nominal Size:	1200	X	600	х	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 Widthwise		Numbe	er of Spec	imens	•	10.	\sim			
Parameters	1	2	3	4	5	C				
Individual Size (mm) side 1 Widthwise	599.74	599.88	599.88	599.76	599.88		3,			
Individual Size (mm) side 2 Widthwise	599.80	599.82	599.84	599.72	599.88	B				

Average Size of each Specimen(mm) 599.770 599.850 599.860 599.740

Both Sides Widthwise

Average Size of 5 specimens (mm)

Widthwise Deviation of the average size of

each specimen from the work size

(mm) Widthwise

-0.230 -0.150 -0.260-0.120

Deviation of the average size for the average of 5 specimens (mm)

Deviation of the average size of

each specimen from the work size

(%) Widthwise % Deviation of the average size

from the average of 5 Specimens

Widthwise Deviation of the average size of each specimen from the average of 5

specimen (mm) Widthwise Deviation of the average size of each specimne from average of 5

specimens (%) Widthwise

-0.180 mm

599.820 mm

-0.025 -0.023 -0.043

-0.030 %

Required Value: ± 0.3 %

Required Value: ± 1.0 mm

-0.020

-0.050 0.030 0.040 -0.080

0.060

0.010

-0.008 0.005 0.007 -0.013

Remark: Conforms

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

(iii) Measurements of Thickness

a) Description of tiles: **Pressed Ceramic Tiles**

b) Number of Specimen: 5 Whole Tiles

-/··-··											
c) Nominal Size:	1200	х 6	500 x	•	9.0	mm					
d) Work Size:	1200	x 6	500 x	(9.0	mm •					
e) Thickness:	9.0	mm									
f) Instruments Used:	Microme	ter									
							A				
Thickness Number of Specimens											
Parameters	1	2	3	4	5						
Thickness (mm) Position 1	8.99	9.03	8.82	8.76	9.01		,				
Thickness (mm) Position 2	9.09	8.82	8.95	9.12	8.91	9.					
Thickness (mm) Position 3	8.96	9.00	9.11	9.05	8.97						
Thickness (mm) Position 4	8.88	9.10	8.86	9.00	8.87	,					
Average Tickness (mm)	8.980	*8.988	8.935	8.983	8.940)					

Average Thickness of 5 specimens (mm) all positions

Deviation of the average thickness of each tile from the work size -0.065 -0.018 -0.060 thickness(mm)

Deviation of the average

thickness from the average of 5 -0.035 mm Required Value: ± 0.5 mm specimens (mm)

Deviation of the average thickness

of each specimen from the work -0.222 -0.139 -0.722 -0.194 -0.667 size (%)

% Deviation of the average

thickness from the average of 5 Required Value: ± 5.0 % -0.389 % Specimens

Remark: Conforms





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

(iv) Measurements of Straightness of Sides

Straightness of Sides	Number of Specimens							
(a) Lengthwise	1	2	3	4	5			
Straightness of sides (mm) side 1	0.23	-0.26	-0.08	0.36	-0.27			
Straightness of sides (mm) side 2	-0.06	0.18	0.05	-0.14	-0.17			
Maximum deviation of Straightness	0.36 r	mm	R	equired V	alue: ± 0.8 mm			
of both sides (mm)	-0.27 r	mm			. (
Maximum deviation from	0.030	%	Required Value: ± 0.3 %					
straightness related to the corresponding work size (%)	-0.022	%			Chi			
(b) Widthwise	1	2	3	4	5			
Straightness of sides (mm) side 1	0.09	-0.22	0.15	0.03	-0.07			
Straightness of sides (mm) side 2	-0.07	0.21	-0.01	0.12	0.26			
Maximum deviation of Straightness	0.26 r	mm	R	equired V	alue: ± 0.8 mm			
of both sides (mm)	-0.22 r	mm						
Maximum deviation from	0.043	%	R	eguired V	/alue: ± 0.3 %			
straightness related to the corresponding work size (%)	-0.037		<i>.</i>	1-1-1				

Remark: Conforms

(v) Measurements of Rectangularity

Rectangularity of Sides	40	Number o	of Speci	ecimens					
(a) Lengthwise	1	2	3	4	5				
Rectangularity (mm) side 1	-0.03	0.35	0.28	0.15	-0.08				
Rectangularity (mm) side 1	0.27	-0.10	-0.32	0.08	0.37				
Maximum deviation of	0.37	mm	F	Required V	'alue: ± 1.5 mm				
Rectangularity of both sides (mm) C-0.32 mm									
Maximum deviation from	0.031	%	F	Required V	'alue: ± 0.3 %				
Rectangularity related to the	-0.027	%		•					
corresponding work size (%)									
(b) Widthwise	1	2	3	4	5				
Rectangularity (mm) side 1	-0.17	0.35	0.02	-0.05	0.11				
Rectangularity (mm) side 2	-0.20	0.09	0.21	-0.25	0.26				
Maximum deviation of	0.35	mm	F	Required V	'alue: ± 1.5 mm				
Rectangularity of both sides (mm) -0.25	mm							
Maximum deviation from	0.058	%	F	Required V	'alue: ± 0.3 %				
Rectangularity related to the	-0.041	%							
corresponding work size (%)		23113130 - 0.71- 1-040-5							
	Remark: C	Conforms							

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

Number of Specimens

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

A. Centre Curvature:

	Number of Specimens							
Centre Curvature	1	2	3	4	5			
Centre curvature (mm) Diagonal 1	-0.25	0.48	0.84	0.14	0.41			
Centre curvature (mm) Diagonal 2	0.46	-0.40	0.39	-0.24	-0.13	MC		
Maximum centre curvature related to the diagonal work size (mm)	0.84 n -0.40 n		R	equired \	Value: ± 1	.8 mm		
Maximum centre curvature related to the diagonal calculated from work size (%)	0.063 % -0.030 %		R	equired)	Value: ± 0	.4 %		

Remark: Conforms

B. Edge	Curvature	of Length
---------	-----------	-----------

(%)

(a) Lengthwise	1	2	3	4	5
Edge curvature(mm) side 1	0.30	0.78	-0.09	-0:03	-0.24
Edge curvature(mm) side 2	-0.26	0.35	-0.32	0.24	-0.04
Maximum edge curvature related to the corresponding work size (mm)	0.78 m -0.32 m			Required V	alue: ± 1.8 mm
Maximum edge curvature related to the corresponding work size (%)	0.065 % -0.027 %	<i></i>		Required V	alue: ± 0.4 %
C. Edge Curvature of Width	•				
(b) Widthwise	1	2	3	4	5
Edge curvature(mm) side 1	-0.36	-0.08	0.25	0.30	-0.23
Edge curvature(mm) side 2	-0.22	-0.10	0.13	-0.01	-0.47
Maximum edge curvature related	0.30 m	m		Required Va	alue: ± 1.8 mm
to the corresponding work size	-0.47 m	m			
(mm) Maximum edge curvature related to the corresponding work size	0.050 % -0.078 %			Required V	alue: ± 0.4 %

Remark: Conforms

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Reference Standard: ISO: 10545 (Part - 2) - 2018

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

D.	Wa	rpa	ge
----	----	-----	----

Maximum warnage related to the	0.89 r	nm	R	Required \	Value: ± 1	.8
Warpage (mm) side 2	0.47	-0.06	-0.17	-0.03	-0.02	
Warpage (mm) side 1	0.54	-0.29	-0.42	0.89	-0.04	
(a) Lengthwise	1	2	3	4	5	

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

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

0.067 %

-0.42 mm

Required Value: ± 1.8 mn

-0.031 %

Required Value: ± 0.4

E. Warpage

(b) Widthwise	1	2	3	4	5 0
Warpage (mm) side 1	0.17	0.97	0.21	0.68	-0.59
Warpage (mm) side 2	0.05	0.43	-0.19	-0.19	-0.57
Maximum warpage related to the	0.97 m	nm	R	equired V	'alue: ± 1.8 mm

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

diagonal from work size (%)

-0.59 mm

0.072 % Maximum warpage related to the -0.044 %

Required Value: ± 0.4 %

Remark: Conforms









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Reference Standard: ISO: 10545 (Part - 2) - 2018

A. Determination of Dimensions and Surface Quality (vii) Measurements of Surface Quality

a) Description of tiles:

Pressed Ceramic Tiles

b) Number of Specimen:

20 Whole Tiles

c) Nominal Size:d) Work Size:

1200 x 600 x 9.0 mm 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 f	Decorating ault	Chip	Blister	Rough Edge	Polishing defect
1	С	С	С	С	С	С	С	C Y	C	C	С	С	С
2	С	С	С	С	С	С	С	C	US	С	С	С	С
3	С	С	С	С	С	С	c	C	c	С	С	С	С
4	С	С	С	С	C	С	(C)	٢,	C	С	С	С	С
5	С	С	С	С	С	С	С	()	С	С	С	С	С
6	С	С	С	С	С	C	С	C,	С	С	С	С	С
7	С	С	С	С	С	С	C	C	С	С	С	С	С
8	С	С	С	С	C	c	С	С	С	С	С	С	С
9	С	С	С	С	C	C	C,	С	С	С	С	С	С
10	С	С	С	С	C	C	С	С	С	С	С	С	С
11	С	С	С	C *	Ċ	C	С	С	С	С	С	С	С
12	С	С	С	C	C	C	С	С	С	С	С	С	С
13	С	С	C	С	C	C	С	С	С	С	С	С	С
14	С	С	C	С	CC	С	С	С	С	С	С	С	С
15	С	С	C	С	c	С	С	С	С	С	С	С	С
16	С	С	C	C	C	С	С	С	С	С	С	С	С
17	С	C	C	e	С	С	С	С	С	С	С	С	С
18	С	-69	С	С	C	С	С	С	С	С	С	С	С
19	C	C	C	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: ISO: 10545 (Part - 3) - 2018

Sample Size: 200x200x9.0 mm

	Mass of the Dry Sample	Mass of the Wet	Water absorp	otion of Individual
Specimen Number	(gm) (M1)	Sample (gm) (M2)	Specimen (%)	(M2-M1) x 100/M1
1	786.23	786.45		0.0280
2	802.43	802.68		0.0312
3	786.30	786.58		0.0356
4	795.26	795.46		0.0251
5	816.32	816.59		0.0331
6	824.09	824.32	- Dx	0.0279
7	805.73	805.94	-O.Y.	0.0261
8	790.51	790.77		0.0329
9	799.17	799.40		0.0288
10	808.34	808.55		0.0260
11	783.06	783.34		0.0358
12	819.42	819.65		0.0281

Average Water Absorption of the all specimens

tested in %

Individual Max. Value of Water Absorption of

the Specimen in % Remark: Conforms

(ii) Modulus of Rupture

0.0299 %

Required Value Max. 0.5 %

0.0358 %

Required Value Max. 0.6 %

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

Specimen Number	Breaking Load (Newton) F	Span between the support rods (mm)	Width of the test Specimen (mm) b	Minimum thickness 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	910.5	580	300	8.54	36.20
2	968.0	580	300	8.62	37.78
3	941.0	580	300	8.59	36.98
4	935.5	580	300	8.53	37.29
5	986.0	580	300	8.66	38.13
6	950.0	580	300	8.61	37.16
7	927.5	580	300	8.55	36.79

Average Breaking Load, N

Average Modulus of Rupture, N/mm²

Individual Minimum Modulus of Rupture, N/mm²

37.19 N/mm2

Required Value: 35 N/mm²

Required Value: 32 N/mm²

Remark: Conforms Page 9 of 15



^{*} Note: Testing has been performed on cut tiles, test specimen size(600x300 mm)





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(iii) Breaking Strength

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

Specimen Number	Breaking Load (Newton) F	Span between the support rods (mm)	Width of the test Specimen (mm) b		Breaking Strength of Individual Specimen (N) Fl₂/b
1	910.5	580	300		1760.30
2	968.0	580	300		1871.47
3	941.0	580	300		1819.27
4	935.5	580	300		1808.63
5	986.0	580	300		1906.27
6	950.0	580	300	.()	1836.67
7	927.5	580	300		1793.17

Average Breaking Load, N

945.50 Newton

Average Breaking Strength, N

1827.97 Newton \

Required Value: Min 1300 Newton

Remark: Conforms

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

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

Reference Standard: ISO: 10545 (Part - 5) - 1996

Specimen Number	Dropping height of the ball (h1) mm	Indentation or Cracking	Coefficient of restitution of Specimen
1	1000	No Indentation or Cracking	0.779
2	1000	No Indentation or Cracking	0.783
3	1000	No Indentation or Cracking	0.788
4	1000	No Indentation or Cracking	0.772
5	1000	No Indentation or Cracking	0.792

Average Coefficient of Restitution of the all

specimens tested

Any indentation or Cracking in the Test

Specimen

0.783 Required Value : Min 0.55 Conforms

No Indentation or Cracking Observed in all the test specimen tested

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

Reference Standard: ISO: 10545 (Part - 7) - 1996

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	Yes	3	3
5	1500	NA	NA	3
6	2100	NA	NA	
7	6000	NA	NA	
Ω	12000	NΔ	NΔ	

Resistance to surface abrasion of glazed tiles

intended for use on floors

Class 3, Failure occurred at 750 Revolutions

Required Value: NA









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NA

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1011112/1111/2 10723000

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(vi) Determination of Linear Thermal Expansion

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

Coefficient of Linear Thermal Expansion

Length of Test Length Increase Specimen at **Ambient** Results **Test Parameters** Required at 100°C in mm **Ambient** Temperature **Temperature** a. Coefficient of linear 25.36 26.5 2.15 x 10⁻⁶ thermal expansion, ambient to 100° C, Specimen 1 b. Coefficient of linear 25.24 27.1 2.72 x 10⁻⁶ thermal expansion, ambient

Average Coefficient of linear thermal expansion,

to 100°C, Specimen 2

thermal expansion, 2.43 x 1

ambient to 100°C Remark: Conforms

(vii) Determination of Resistance to Thermal Shock

Reference Standard: ISO: 10545 (Part - 9) - 2013

i) Water Absorption Coefficient: 0.0299 %

Visual defect examine before the test						Visual defect examine after the test					
	Specimen Number	Cracks	Crazing	Dryspot	Using M	ethylene	Cracks	Crazing	Dryspot	Using Meth	ylene Blue
		(Naked	(Naked	(Naked	Blue St	taining	(Naked	(Naked	(Naked	Staining (N	laked eye)
	165	eye)	eye)	eye)	(Nake	d eye)	eye)	eye)	eye)		
	13										
	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.
	2	Satistac.	Sausiac.	Satistac.	Satistac.	Satistac.	No Dei.	No Del.	No Dei.	No Dei.	No Del.
	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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Test Report

Test Report No.: HL/MT/240729006

ULR No.: TC1171224000001933F

Issue Date: 10-08-2024

Issued To: AQLU CERAMIC LLP

(viii) Determination of Moisture Expansion

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

	· .	nen after re-firing	Length of Specimer		
	(m	nm)	boiling wa	Moisture Expansion of	
Specimen Number	Initial Length	Length after 3 h	Length After 1 h	Length after 3 h	each test Specimen
	(mm)	from the initial	removal from the	from the first	(mm/m)
	(111111)	measurement	boiling	measurement	
1	100.221	100.221	100.223	100.222	0.00998
2	100.191	100.191	100.193	100.192	0.00998
3	100.206	100.206	100.207	100.206	0.00000
4	100.264	100.264	100.266	100.265	0.00997
5	100.273	100.273	100.275	100.274	0.00997

Average Moisture Expansion (mm/m) 0.00998 Required Value

0.00798 Max. 0.6 mm/m

Maximum Value of Moisture Expansion (mm/m)

Remark: Conforms

(ix) Determination of Crazing Resistance for glazed tiles

Reference Standard : ISO: 10545 (Part - 11) - 1994

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

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

Remark: Conforms

(x) Determination of Frost Resistance

Reference Standard : ISO: 10545 (Part-

Visual defect examine before the test Visual defect examine after the test										
Specimen Number	Cracks	Crazing	Dryspot	Using Met	hylene Blue	Cracks	Crazing	Dryspot	Using Me	thylene Blue
13				Stai	ning				Sta	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 defects after 100 cycles freeze of thaw test

Remark: Conforms





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(xi) Determination of Small Colour Differences

Reference Standard : ISO: 10545 (Part - 16) - 2010

Observation No. 3 4 1 2 Observation Value ΔE 0.4 0.2 0.2 0.5 0.3

Average Value of colour Difference ΔE 0.32 Req. Value < 0.75

Remark: Conforms C. Chemical Property

(i) Determination of Chemical Resistance

Reference Standard: 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 chang	е
2		Min. class B(V) Class-A(V) No visual chang	e Conforms
3	solution 100 gm/L	Min. class B(V) Class-A(V) No visual chang	е
		-V/ - V	

b. Swimming Pool Salt:

Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1	Sodium Hypochlorite		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 Requiremen	nts Test Results	Remark
1	i) Hydrochloric Acid As per	Class-LA(V) No visual change	
2	i) Hydrochloric Acid As per solution 3% (v/v) Manufactur	Class-LA(V) No visual change	Conforms
3	Solution 3% (V/V)	Class-LA(V) No visual change	
1	ii) Citric acid Solution 100 As per	Class- LA(V) No visual change	
2		Class- LA(V) No visual change	Conforms
3	gm/l Manufactur	Class- LA(V) No visual change	

As per iii) Potassium Hydroxide Solution 30gm/l Manufacturer 3

Class- LA(V) No visual change Class- LA(V) No visual change Conforms Class- LA(V) No visual change

d. High Concentration (H):

Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1	i) Hydrochloric Acid	Acnor	Class-HA(V) No visual change	
2	Solution 18% (v/v)	As per	Class-HA(V) No visual change	Conforms
3	Solution 18% (V/V)	Manufacturer	Class-HA(V) No visual change	
1	ii) Lactic Acid Solution 5%	As per	Class- HA(V) No visual change	
2	(v/v)	Manufacturer	Class- HA(V) No visual change	Conforms
3	ivianuiacturei	Class- HA(V) No visual change		

^{*}Note: "(V)" stands for normal classification

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Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1	iii) Dotossium Hydrovido	Aspor	Class- HA(V) No visual change	
2	iii) Potassium Hydroxide Solution 100gm/l	As per Manufacturer	Class- HA(V) No visual change	Conforms
3	Solution Toogin/i	ivialiulactulei	Class- HA(V) No visual change	

^{*}Note: "(V)" stands for normal classification
(ii) Determination of Resistance to stains

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

a. Stain Leaving Trace:

Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1	Green Staining Agent in	Min Class 3	Class 5	
2	light oil (Cr2O3 in light	Min Class 3	Class 5	
3	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:

Specimen Number	Characteristic/ Test Requirements	Test Results	Remark
1	Min Class 3	Class 5	
2	Min Class 3	Class 5	
3	lodine, 13gm/l solution Min Class 3 in alcohol	Class 5	Conforms
4	Min Class 3	Class 5	
5	Min Class 3	Class 5	

c Stain Forming a film.

c. Stain Forming a in				
Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1	30 19	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 : 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 ῥA(Pb), mg/dm²	0.8 mg/dm²	Not Detected (Detection Limit 0.005)	
2	Mass of lead Extracted per unitof Surface ῥA(Pb), mg/dm²	0.8 mg/dm²	Not Detected (Detection Limit 0.005)	Conforms
3	Mass of lead Extracted per unitof Surface ῥA(Pb), mg/dm²	0.8 mg/dm²	Not Detected (Detection Limit 0.005)	
Cadmium Release (mg/l &	mg/dm²)	// 0	O'	
Specimen Number	Characteristic/ Test Parameter	Requirements	Test Results	Remark
1	Mass of cadmium extracted per unitof Surface pa(Cd), mg/dm²	0.07 mg/dm²	Not Detected (Detection Limit 0.005)	
2	Mass of cadmium extracted per unitof Surface pa(Cd), mg/dm²	0.07 mg/dm ²	Not Detected (Detection Limit 0.005)	Conforms
3	Mass of cadmium extracted per	• 0.07 mg/dm²	Not Detected (Detection	

Conformity Statement: The Sample provided by the Party for testing as per ISO 13006: 2018, Conforms the Requirements of the Specifications mentioned and other test methods used.

Opinion and Interpretation: Not Applicable

Reviewed By

unitof Surface pa(Cd), mg/dm2

For, Hexiqon Laboratory Pvt. Ltd.

Limit 0.005)

Karan Singh

avitra Singl (Authorised Signatory)

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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 Director of Laboratory.

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

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

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