



# **Test Report**

Test Report No.: **HL/MT/220611015** 

Issued To: JALARAM CERAMICS LIMITED

Tel.: 079-29600229 ULR No.: TC902222000001006F

Issue Date: 12-07-2022

Plot No. 8, Shayona Estate Part-2, Bh. Silver Oak Engineering College, Nr. AUDA Water Tank, Gota, Ahmedabad-382481 Gujarat, INDIA. Email : hexiqonlab@gmail.com

Mb.: +91 8487878021, +91 9825577370

TEST REPORT OF TILE

Name of Agency	:	JALARAM CERAMICS LIMITED
Address	:	BLOCK NO-184/186, VILLAGE-KAROLI, NEAR-KHATRAJ CHAR RASTA,
		TALUKA-KALOL, GANDHINAGAR-382721,GUJARAT, INDIA
Sample Name	:	Pressed Ceramic Tiles (Glazed Vitrified Tiles)
Make	:	JALARAM
Sample Code	:	Not Mentioned
Sample Received on	:	11-06-2022
Analysis End On	:	12-07-2022
SAMPLE DETAILS		

Туре	:	Dry Pressed Ceramic Tiles water absorption ( $Ev \le 0.5 \%$ )
Group	:	Bla ( Annexure-G)
Nominal Size (N)	:	1200 x 600 x 8.50 mm (Rectified)
Work Size	:	1200 x 600 mm
Nature of Surface	:	Glazed(GL)
Quantity of sample	:	40 Pieces
Batch No./Lot No.	:	S-07
Date of Manufacturing	:	07-06-2022
Design	:	DOLOMITE BLANCO - Matt
Indication of First Quality	:	Provided (Premium)
Country of Origin	:	India
Any Other Information	:	Declared Thickness 8.50 mm
Total Weight of Box	:	29.0 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

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### **Test Report**

#### Test Report No.: HL/MT/220611015

(a) Dimensions

Issued To: JALARAM CERAMICS LIMITED

A. Determination of Dimensions and Surface Quality

ULR No.: TC902222000001006F Issue Date: 06-07-2022

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

(a) Dimensions										
(i) Measurements of Average Siz	(i) Measurements of Average Size Lengthwise (Measurement of Length)									
a) Description of tiles :	Glazed C	Ceramic T	ïles							
b) Number of Specimen:	10 Who	e Tiles								
c) Nominal Size:	1200	х	600	х	8.50	mm				
d) Work Size:	1200	х	600	х	8.50	mm				
e) Thickness:	8.50	mm								
f) Instruments Used:	Vernier	Caliper								
Average Size Lengthwise				N	umber of	f Specime	ens			
Parameters	1	2	3	4	5	6	7	8	9	10
Individual Size (mm) side 1	1200.20	1200.14	1200.12	1200.00	1200.02	1200.00	1200.08	1200.16	1200.12	1200.16
Lengthwise	1200120	1200121	1200.12	1200.00	1200102	1200100	2200100	1200.20		1200.20
Individual Size (mm) side 2 Lengthwise	1200.06	1200.08	1200.00	1200.10	1200.08	1200.06	1200.08	1200.10	1200.00	1200.20
Lengthwise										
Average Size of each Specimen(mm)	1200.13	1200.11	1200.06	1200.05	1200.05	1200.03	1200.08	1200.13	1200.06	1200.18
Both Sides Lengthwise										
Average Size of 10 specimens (mm)	1200	.088	mm							
Lengthwise		.000	mm							
Deviation of the average size of each										
specimen from the work size (mm) Lengthwise	0.130	0.110	0.060	0.050	0.050	0.030	0.080	0.130	0.060	0.180
Deviation of the average size for										
the average of 10 specimens (mm)	0.088	mm				Required	Value: ± 2	2.0 mm		
lengthwise										
Deviation of the average size of each										
specimen from the work size (%)	0.011	0.009	0.005	0.004	0.004	0.002	0.007	0.011	0.005	0.015
Lengthwise % Deviation of the average size										
from the average of 10 Specimens	0.007	0/				Doguirod	Valuer L			
Lengthwise	0.007	70				Required	Value: ± (	J.O 70		
Deviation of the average size of each										
specimen from the average of 10	0.042	0.022	-0.028	-0.038	-0.038	-0.058	-0.008	0.042	-0.028	0.092
specimen (mm) Lengthwise										
Deviation of the average size of each										
specimne from average of 10	0.003	0.002	-0.002	-0.003	-0.003	-0.005	-0.001	0.003	-0.002	0.008
specimens (%) Lengthwise	<b>D</b>	<b>.</b> (								
	Remark: Conforms									

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A. Determination of Dimensions and Surface Quality

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

(ii) Measurements of Average Si	ze Width	wise (Me	asureme	ents of W	/idth)					
a) Description of tiles :	Glazed C									
b) Number of Specimen:	10 Whol	e Tiles								
c) Nominal Size:	1200	x	600	х	8.50	mm				
d) Work Size:	1200	x	600	x	8.50	mm				
e) Thickness:	8.50	mm								
f) Instruments Used:	Vernier	Caliper								
		•								
Average Size Widthwise				N	umber of	f Specime	ens			
Parameters	1	2	3	4	5	6	7	8	9	10
Individual Size (mm) side 1 Widthwise	599.96	599.92	599.98	599.90	599.96	599.94	599.96	599.90	599.98	599.96
Individual Size (mm) side 2 Widthwise	599.98	599.90	599.96	599.88	599.98	599.96	599.98	599.90	599.92	599.94
Average Size of each Specimen(mm) Both Sides Widthwise	599.970	599.910	599.970	599.890	599.970	599.950	599.970	599.900	599.950	599.950
Average Size of 10 specimens (mm) Widthwise	599.943	mm								
Deviation of the average size of each specimen from the work size (mm) Widthwise	-0.030	-0.090	-0.030	-0.110	-0.030	-0.050	-0.030	-0.100	-0.050	-0.050
Deviation of the average size for										
the average of 10 specimens (mm)	-0.057	mm				Required	Value: ± 2	2.0 mm		
Widthwise Deviation of the average size of each specimen from the work size	-0.005	-0.015	-0.005	-0.018	-0.005	-0.008	-0.005	-0.017	-0.008	-0.008
(%) Widthwise										
% Deviation of the average size from the average of 10 Specimens	-0.009	0/				Poquirod		06%		
Widthwise	-0.009	70				Required	Value: ± C	J.O 70		
Deviation of the average size of each specimen from the average of 10 specimen (mm) Widthwise	0.027	-0.033	0.027	-0.053	0.027	0.007	0.027	-0.043	0.007	0.007
Deviation of the average size of each specimne from average of 10 specimens (%) Widthwise	0.005	-0.006	0.005	-0.009	0.005	0.001	0.005	-0.007	0.001	0.001
Remark: Conforms										

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

# A. Determination of Dimensions and Surface Quality

(iii) Measurements of Thickness a) Description of tiles : b) Number of Specimen: c) Nominal Size: d) Work Size: e) Thickness: f) Instruments Used:	_	x x mm	Files 600 600	x x	8.50 8.50	mm mm				
Thickness				N	umber o	f Specime	ns			
Parameters	1	2	3	4	5	6	7	8	9	10
Thickness (mm) Position 1	8.45	8.48	8.54	8.59	8.48	8 8.48	8.47	8.41	8.47	8.52
Thickness (mm) Position 2	8.42	8.45	8.49	8.44	8.53	8.54	8.56	8.51	8.60	8.58
Thickness (mm) Position 3	8.42	8.45	8.45	8.41	8.58	8 8.47	8.51	8.51	8.55	8.51
Thickness (mm) Position 4	8.47	8.59	8.54	8.46	8.40	8.56	8.42	8.51	8.48	8.52
Average Tickness (mm)	8.440	8.493	8.505	8.475	8.498	8 8.513	8.490	8.485	8.525	8.533
Average Thickness of 10 specimens (mm) all positions	8.496	mm								
Deviation of the average thickness of each tile from the work size thickness(mm)	-0.060	-0.008	0.005	-0.025	-0.003	0.013	-0.010	-0.015	0.025	0.032
Deviation of the average thickness from the average of 10 specimens (mm)	-0.005 mm Required Value: ± 0.5 mm									
Deviation of the average thickness of each specimen from the work size (%)	-0.706	-0.088	0.059	-0.294	-0.029	0.147	-0.118	-0.176	0.294	0.382
% Deviation of the average thickness from the average of 10 Specimens	-0.053	%				Required	Value: ± 5	.0 %		
	Remark:	Conforms	i							

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A. Determination of Dimensions and Surface Quality

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

(iv) Measurements of Straightnes	s of Sides									
Straightness of Sides				Nur	nber of S	Specimer	ns			
(a) Lengthwise	1	2	3	4	5	6	7	8	9	10
Straightness of sides ( mm) side 1	0.17	0.20	-0.18	-0.05	0.03	-0.07	0.18	0.07	0.06	-0.18
Straightness of sides (mm) side 2	-0.12	-0.11	0.12	0.00	0.11	-0.09	0.02	0.20	0.04	-0.20
Maximum deviation of Straightness	0.20 r	nm		R	equired V	/alue: ± 1.	5 mm			
of both sides ( mm)	-0.20 r	nm								
Maximum deviation from	0.017 %	,		р		/alue: ± 0.	E 0/			
straightness related to the	-0.017 9			IN IN	equireu v	alue. ± 0.	J /0			
corresponding work size (%)	-0.017 /	0								
(b) Widthwise	1	2	3	4	5	6	7	8	9	10
Straightness of sides (mm) side 1	0.24	-0.03	-0.10	-0.07	0.14	0.19	-0.14	-0.12	0.05	-0.13
Straightness of sides (mm) side 2	-0.13	-0.19	0.15	0.11	-0.02	-0.01	0.19	-0.09	-0.14	-0.08
Maximum deviation of Straightness	0.24 mm Required Value: ± 1.5 mm									
of both sides ( mm)	-0.19 r	nm								
Maximum deviation from	0.040 %	,		р		/alue: ± 0.	E 0/			
straightness related to the	-0.032 9			n	equired v	alue. ± 0.	5 /0			
corresponding work size (%)	-0.032 7	0								
	Remark: Co	onforms								
(v) Measurements of Rectangular	<u>ity</u>									
Rectangularity of Sides				Nur	nber of S	Specimer	ıs			
(a) Lengthwise	1	2	3	4	5	6	7	8	9	10
Rectangularity (mm) side 1	-0.08	-0.19	0.01	0.24	0.27	0.05	0.10	-0.12	-0.12	0.21
Rectangularity (mm) side 1	-0.14	0.12	-0.17	0.00	0.12	0.01	-0.17	-0.04	0.14	-0.23
Maximum deviation of	0.27 r			R	equired V	/alue: ± 2.	0 mm			
Rectangularity of both sides ( mm)	-0.23 r									
Maximum deviation from	0.023 %			R	equired V	/alue: ± 0.	5 %			
Rectangularity related to the corresponding work size (%)	-0.019 %	6								
(b) Widthwise	1	2	3	4	5	6	7	8	9	10
Rectangularity (mm) side 1	0.04	0.17	0.03	0.16	0.22	-0.17	0.20	-0.22	-0.20	0.15
Rectangularity (mm) side 2	0.25	-0.14	0.20	0.14	0.04	0.26	0.11	-0.07	0.04	-0.09
Maximum deviation of	0.26 r	nm		R	equired V	/alue: ± 2.	0 mm			
Rectangularity of both sides ( mm)	-0.22 mm									
Maximum deviation from	0.043 % Required Value: ± 0.5 %									
Rectangularity related to the	-0.037 %				•					
corresponding work size (%)										
	Remark: Co	onforms								

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A. Centre Curvature:



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A. Determination of Dimensions and Surface Quality R

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

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

A. Centre Curvature.											
	Number of Specimens										
Centre Curvature	1	2	3	4	5	6	7	8	9	10	
Centre curvature (mm) Diagonal 1	0.22	0.00	-0.06	0.12	-0.13	-0.13	0.21	-0.04	-0.01	0.16	
Centre curvature (mm) Diagonal 2	0.04	-0.27	-0.16	-0.15	0.10	-0.14	0.07	0.03	0.07	0.23	
Maximum centre curvature related to the diagonal work size (mm)		<b>0.23 mm</b> Required Value: ± 2.0 mm - <b>0.27 mm</b>									
Maximum centre curvature related to the diagonal calculated from work size (%)		0.017 % Required Value: ± 0.5 %   -0.020 % Comparison									
I	Remark: Co	onforms									
B. Edge Curvature of Length											
(a) Lengthwise	1	2	3	4	5	6	7	8	9	10	
Edge curvature(mm) side 1	0.08	0.08	0.00	-0.15	0.08	0.16	0.02	-0.25	0.23	0.04	
Edge curvature(mm) side 2	0.02	0.00	0.14	0.17	-0.19	-0.08	-0.25	-0.27	0.14	-0.18	
Maximum edge curvature related to the corresponding work size (mm)	0.23 n -0.27 n			R	equired V	/alue: ± 2.0	0 mm				
Maximum edge curvature related to the corresponding work size (%)	0.019 % -0.023 %			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	-0.06	0.07	0.20	0.10	0.10	0.00	-0.14	0.02	0.29	-0.04	
Edge curvature(mm) side 2	0.06	0.07	0.00	0.22	0.11	0.10	0.05	0.23	0.24	0.22	
Maximum edge curvature related	0.29 n	nm		R	equired V	/alue: ± 2.0	0 mm				
to the corresponding work size	-0.14 mm										
(mm)											
Maximum edge curvature related	0.048 %			R	equired V	'alue: ± 0.	5 %				
to the corresponding work size (%)	-0.023 %	, D									
	Remark: Co	onforms									
-											

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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. Warpage										
(a) Lengthwise	1	2	3	4	5	6	7	8	9	10
Warpage (mm) side 1	0.00	0.26	0.10	0.27	0.10	0.16	-0.16	-0.22	-0.05	0.14
Warpage (mm) side 2	0.29	-0.14	0.23	0.01	-0.05	0.08	0.08	0.00	0.19	0.18
Maximum warpage related to the diagonal from work size (mm)		0.29 mm Required Value: ± 2.0 mm   -0.22 mm Control of the second								
Maximum warpage related to the diagonal from work size (%)	0.022 % Required Value: ± 0.5 %									
E. Warpage										
(b) Widthwise	1	2	3	4	5	6	7	8	9	10
Warpage (mm) side 1	-0.20	0.16	0.01	0.16	0.15	-0.04	-0.08	0.27	0.31	-0.13
Warpage (mm) side 2	0.02	0.14	-0.12	0.01	-0.19	0.02	0.13	-0.19	0.21	0.09
Maximum warpage related to the diagonal from work size (mm)	0.31 n -0.20 n									
Maximum warpage related to the diagonal from work size (%)	0.023 % Required Value: ± 0.5 %									
R	Remark: Conforms									



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

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

a) Description of tiles :	Glazed	Cerami	c Tiles			
b) Number of Specimen:	20 Who	le Tiles	5			
c) Nominal Size:	1200	х	600	х	8.50	mm
d) Work Size:	1200	х	600	x	8.50	mm
e) Thickness:	8.50	mm				
f) Instruments Used:	Fluores	cent Li	ghting c	of Colou	r, 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	С	С	С	С	С	С	С	С	С
5	С	С	С	С	С	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	С	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**

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

(i) Water Absorption Sample Size: 200x200 x 8.50mm

Specimen Number	Mass of the Dry Sample (gm) (M1)	Mass of the Wet Sample (gm) (M2)	Water absorption of Individual Specimen (%) (M2-M1) x 100/M1
1	764.23	764.56	0.0432
2	755.62	755.93	0.0410
3	751.28	751.61	0.0439
4	770.12	770.44	0.0416
5	763.19	763.52	0.0432
6	772.56	772.88	0.0414
7	780.22	780.59	0.0474
8	764.53	764.86	0.0432
9	762.14	762.49	0.0459
10	771.56	771.97	0.0531
11	753.98	754.29	0.0411
12	749.68	749.99	0.0414
Average Water Absorption of the tested in % Individual Max. Value of Water A	0.0439	% Require	d Value Max. 0.5 %
Specimen in %	0.0531	% Require	d Value Max. 0.6 %

**Remark: Conforms** 

(ii) Modulus of Rupture

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

Specimen Number	Breaking Load (Newton) F	Span between the support rods (mm) I <sub>2</sub>	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) 3Fl₂/2bh²
1	953.5	580	300	8.12	41.94
2	916.5	580	300	8.12	40.31
3	944.0	580	300	8.12	41.52
4	938.5	580	300	8.12	41.28
5	950.0	580	300	8.12	41.78
6	941.5	580	300	8.12	41.41
7	932.5	580	300	8.12	41.01

Average Breaking Load, N	939.50 Newton	
Average Modulus of Rupture, N/mm <sup>2</sup>	41.32 N/mm2	Required Value: 35 N/mm <sup>2</sup>
Individual Minimum Modulus of Rupture, N/mm <sup>2</sup>	40.31 N/mm2	Required Value: 32 N/mm <sup>2</sup>
*Note: Testing has been done on cut tiles, test specimen si	Remark: Conforms	
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(iii) Breaking Strength		Referer	nce Standard : E	N 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	Individual Specimen		
1	953.5	580	300	1843.43		
2	916.5	580	300	1771.90		
3	944.0	580	300	1825.07		
4	938.5	580	300	1814.43		
5	950.0	580	300	1836.67		
6	941.5	580	300	1820.23		
7	932.5	580	300	1802.83		
Average Breaking Load, N 939.50 Newton						
Average Breaking Strength,	, N	1816.37	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

<b>Reference Standard</b>	: EN ISO: 10545	(Part - 5) - 1998
		(

Specimen Number	Dropping height of the ball (h1) mm	Indentation or Cracking	Coefficient of restitution of Specimen
1	1000	No Indentation or Cracking	0.814
2	1000	No Indentation or Cracking	0.811
3	1000	No Indentation or Cracking	0.815
4	1000	No Indentation or Cracking	0.806
5	1000	No Indentation or Cracking	0.816
Average Coefficient of Rest specimens tested Any indentation or Cracking Specimen	z in the Test	0.812 ntation or Cracking Observ	Required Value : Min 0.55 ved in all the test specimen tested

**Remark: Conforms** 

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COMPLETE TESTING SOLUTION FOR





### **Test Report**

Test Report No.: HL/MT/22	ULR No.: TC9	02222000001006F			
Issued To: JALARAM CERAN	Issue Date: 0	5-07-2022			
(v) Determination of Slipperiness: Reference Standard : CEN/TS 16165					
Slipperiness (PTV)	1	2	3	4	5
	34	36	36	36	36
Average Slipperiness (PTV)		<b>36</b> PTV			

#### (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	4
5	1500	No	NA	4
6	2100	No	NA	
7	6000	Yes	4	
8	12000	NA	NA	
Resistance to surface abrasion intended for use on floors	of glazed tiles Class	4, Passed 2100 Re	volutions Require	ed Vale: NA

#### (vii) Determination of Tactility

Reference Standard : CEN/TS 15209

Observation:

No Tactile surface observed Plane Surface observed.

**Remake: Conforms** 

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COMPLETE TESTING SOLUTION FOR FOOD, WATER, PACKAGING MATERIAL, TILES, SANITARY WARES, INDUSTRIAL RAW MATERIAL & MANY MORE





## **Test Report**

Test Report No.: HL/MT/220611015

Issued To: JALARAM CERAMICS LIMITED

ULR No.: TC902222000001006F Issue Date: 06-07-2022

#### (viii) Determination of Linear Thermal Expansion

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

Coefficient of Linear Therm Test Parameters	al Expansion Length of Test Specimen at Ambient Temperature	Ambient Temperature	Length Increase at 100 <sup>0</sup> C in mm	Required	Results
a. Coefficient of linear thermal expansion, ambient to 100 <sup>0</sup> C, Specimen 1	25.20	27.6	0.006	NA	3.29 x 10 <sup>-6</sup>
b. Coefficient of linear thermal expansion, ambient to 100 <sup>0</sup> C, Specimen 2	25.27	28.2	0.007	NA	3.86 x 10 <sup>-6</sup>
Average Coefficient of linear thermal expansion, ambient to 100 <sup>0</sup> C	3.57	x 10 <sup>-6</sup>		NA	

#### (ix) Determination of Resistance to Thermal Shock

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

i) Water Absorption Coefficient: 0.0439 %

Visual defect examine before the test							Visual defect examine after the test			
Specimen Number	Cracks	Crazing	Dryspot	Using M	ethylene	Cracks	Crazing	Dryspot	Using Methy	ylene Blue
	(Naked eye)	(Naked eye)	(Naked eye)	Blue Si (Nake	taining d eye)	(Naked eye)	(Naked eye)	(Naked eye)	Staining (N	aked 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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**Test Report** 

Test Report No.: HL/MT/220611015

Issued To: JALARAM CERAMICS LIMITED

#### (x) Determination of Moisture Expansion

Plot No. 8, Shayona Estate Part-2, Bh. Silver Oak Engineering College, Nr. AUDA Water Tank, Gota, Ahmedabad-382481 Gujarat, INDIA. Email : hexiqonlab@gmail.com Mb.: +91 8487878021, +91 9825577370 Tel.: 079-29600229

ULR No.: TC902222000001006F

kPa, Steam Temperature 159±1°C

Issue Date: 06-07-2022

Reference Standard : EN IS	Reference Standard : EN ISO: 10545 (Part - 10) - 2021								
	Length of Specin	nen after re-firing	Length of Specime	n after treatment in	1				
	(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	100.319	100.319	100.322	100.320	0.00997				
2	100.243	100.243	100.244	100.244	0.00998				
3	100.196	100.196	100.199	100.197	0.00998				
4	100.305	100.305	100.307	100.306	0.00997				
5	100.291	100.291	100.295	100.292	0.00997				
		Averag	e Moisture Expan	sion (mm/m)	0.00997				
Maximum Value of Moistur	e Expansion (mr	n/m)	0.00998	Required Value	Max. 0.6 mm/m				
Remark: Conforms									
(xi) Determination of Crazin	a Posistanco for (	alazad tilos							
	-								
Reference Standard :EN IS	D: 10545 (Part - 1	.1) - 1996							
Specimen Number	Examine th	ie test Specimen	for Crazing	Test Condition	n for the Specimen				
1		No Crazing							
2		No Crazing							
3		No Crazing		Kept in Autoclav	e at Pressure 500±20				

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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No Crazing



COMPLETE TESTING SOLUTION FOR FOOD, WATER, PACKAGING MATERIAL, TILES, SANITARY WARES, INDUSTRIAL RAW MATERIAL & MANY MORE





## **Test Report**

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ULR No.: TC902222000001006F Issue Date: 06-07-2022

## (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 examin	e after the	e test
Specimen Number	Cracks	Crazing	Dryspot	0	hylene Blue	Cracks	Crazing	Dryspot	0	hylene Blue ning
				Star	ning				Star	ning
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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## **Test Report**

Test Report No.: HL/MT/220611015

Issued To: JALARAM CERAMICS LIMITED

## (xiv) Small Colour Differences Reference Standard : EN ISO: 10545 (Part - 16) - 2012

ULR No.: TC902222000001006F Issue Date: 06-07-2022

\*\*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 R		•							
Specimen Number Characteristic/ Test Requirements Test Results Remark									
1	-	Min. class B(V)	Class-A(V) No visual change						
2	Ammonium Chloride	Min. class B(V)	Class-A(V) No visual change	Conforms					
3	solution 100 gm/L	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/1	Min. class B(V)	Class-A(V) No visual change						
c. Low Concentration (L):									
Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark					
1	i) Hydrochloric Acid	Min Class LB(V)	Class-LA(V) No visual change						
2	solution 3% (v/v)	Min Class LB(V)	Class-LA(V) No visual change	Conforms					
3		Min Class LB(V)	Class-LA(V) No visual change						
1	ii) Citric acid Solution 100	Min Class LB(V)	Class- LA(V) No visual change						
2	ii) Citric acid Solution 100 gm/l	Min Class LB(V)	Class- LA(V) No visual change	Conforms					
3	giii/i	Min Class LB(V)	Class- LA(V) No visual change						
1	:::) Determiner Underwide	Min Class LB(V)	Class- LA(V) No visual change						
2	iii) Potassium Hydroxide	Min Class LB(V)	Class- LA(V) No visual change	Conforms					
3	Solution 30gm/l	Min Class LB(V)	Class- LA(V) No visual change						
d. High Concentration (H	):								
Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark					
1	i) Hydrochloric Acid	Min Class HB(V)	Class-HA(V) No visual change						
2	Solution 18% (v/v)	Min Class HB(V)	Class-HA(V) No visual change	Conforms					
3	Solution 18% (V/V)	Min Class HB(V)	Class-HA(V) No visual change						
1		Min Class HB(V)	Class- HA(V) No visual change						
2	ii) Lactic Acid Solution 5%	Min Class HB(V)	Class- HA(V) No visual change	Conforms					
3	(v/v)	Min Class HB(V)	Class- HA(V) No visual change						
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ULR No.: TC902222000001006F

Issue Date: 06-07-2022

Specimen Number	Characteristic/ Test	Requirements	Test Results	Remark
1	iii) Potassium Hydroxide	Min Class HB(V)	Class- HA(V) No visual change	
2		Min Class HB(V)	Class- HA(V) No visual change	Conforms
3	Solution 100gm/l	Min Class HB(V)	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	Green Staining Agent in	Min Class 3	Class 5	
2	light oil (Cr2O3 in light	Min Class 3	Class 5	Conforme
3	oil), for all tiles except green colored tiles	Min Class 3	Class 5	Conforms

#### b. Stain having chemical/oxidizing action:

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



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## Test Report

Test Report No.: HL/MT/220611015/E

Issued To: JALARAM CERAMICS LIMITED

Issue Date: 06-07-2022

C. Chemical Property

(iii) Determination of Lead and Cadmium given off by tiles Reference Standard EN ISO: 10545 (Part - 15) - 2021 Lead Release (mg/I & 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 <sup>2</sup>	Not Detected (Detection Limit 0.005)		
2	Mass of lead Extracted per unitof Surface ṗA(Pb), mg/dm²	0.8 mg/dm <sup>2</sup>	Not Detected (Detection Limit 0.005)	Conforms	
3	Mass of lead Extracted per unitof Surface ῥʌ(Pb), mg/dm²	0.8 mg/dm <sup>2</sup>	Not Detected (Detection Limit 0.005)		
Cadmium Release (mg/l & mg/dm²)					
Specimen Number	Characteristic/ Test Parameter	Requirements	Test Results	Remark	
1	Mass of cadmium extracted per unitof Surface <pre>pa(Cd)</pre> , mg/dm <sup>2</sup>	0.07 mg/dm <sup>2</sup>	Not Detected (Detection Limit 0.005)		
2	Mass of cadmium extracted per unitof Surface ῥA(Cd), mg/dm²	0.07 mg/dm <sup>2</sup>	Not Detected (Detection Limit 0.005)	Conforms	
3	Mass of cadmium extracted per unitof Surface <pre>pA(Cd)</pre> , mg/dm <sup>2</sup>	0.07 mg/dm²	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** 

Karan Singh



For, Hexiqon Laboratory

Tavitra Singh

(Authorised Signatory)

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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