







中国认可 国际互认 检测 TESTING CNAS L0106

INSPECTION REPORT

No: 2101033002

生陶高原學

PRODUCT

Thin Porcelain Tiles (60-120CB-PM)

NOMINAL SIZE

 $600 \text{mm} \times 1200 \text{mm} \times 5.5 \text{mm}$

TRADE MARK

MONALISA

CLIENT

Monalisa Group Co., Ltd

INSPECTION TYPE

Sampling

China Building Materials Test & Certification Group (Shaanxi) Co., Ltd.

National Quality Supervision Inspection Center of Building and Sanitary Ceramics CHINA

ATTENTION

- 1. This inspection report should be invalid without the special signet of the testing body.
- 2. Any copy of the report should be invalid except for signet on the testing body again.
- 3. This report should be invalid in case one of the three of Main-Inspector, auditor, approver was absent.
- 4. This report should be invalid if altered.
- 5. Any objection should be raised to the testing body in fifteen days after reception, it would be rejected if late.
- 6. The report is only responsible for the commissioned samples in commission inspection.

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Product	Thin Porcelain Tiles (60-120CB-PM)	Nominal Size 600mm×1200mm×5.5mm					
		Work Size	600mm×1200mm×5.5mm				
Client	Monalisa Group Co., Ltd	Client Address	Xiqiao Textile Industrial Zone, Nanhai				
			District, Foshan, Guangdong, China				
Manufacturer	Monalisa Group Co., Ltd	Manufacturer	Xiqiao Textile Industrial Zone, Nanhai				
		Address	District, Foshan, Guangdong, China				
Inspection Standard	ISO 13006:2018 GB 6566-2010	Determination	ISO 13006:2018 GB 6566-2010				
	HJ/T 297-2006 Refer to JC/T 872-2000	Standard	HJ/T 297-2006 Refer to JC/T 872-2000				
Trade Mark	MONALISA	Inspection Type	Sampling				
Classification	ВІа	inspection Type	Sampling				
Sampler	Ma Zhuan E, Wang Chen	Sampling Date	2021.01.01				
Sampling Base	5000 boxes	Sampling Site	Storehouse of manufacturer				
Sample Quantities	3 boxes (12 pieces)	Inspection Item	See page 2				
Production	2020 00 12	Inspection City	S:- 1				
Date / Batch	2020.09.12	Inspection Site	Site 1				
Receive Date	2021.01.12	Inspection Date	2021.01.14~2021.04.02				
Sample Description	Glazed and uneven surface						
Inspection Conclusion	According to standard of Annex G of ISO 13006:2018 Ceramic tiles-Definitions, classification, characteristics and marking, inspecting 19 properties of the product. The result testifies that the product reaches the requirements of the standard. According to standard of GB 6566-2010 Limit of radionuclides in building materials test. The result testifies that the product reaches class A requirements of the standard. According to standard of HJ/T 297-2006 Specifications for environmental labeling products-ceramics tiles, inspecting content of resolvable Pb and content of resolvable Cd. The result testifies that 2 properties of the product reaches requirements of the standard. Refer to standard of JC/T 872-2000 Glass-ceramics for building decoration, inspecting the scratch hardness of surface according to mohs of 5.5.2. The test results on page 2.						
Notes	Site 1: China Building Material Certification Tower, Wangsi Street, Fengdong in Xixian New Area, Shaanx China. This product is not applicable to JC/T 872-2000 as it does not belong to Glass-ceramics for building decoration. The test data are for reference only.						

Auditor:



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No.		Properties	Test	Requirements	Result	Determinan	
			ISO 10545-2:2018	±0.3%, ±1.0 mm	0.00%~+0.01%		
1 Length	Length			n=10, Ac=0, Re=2	0.00 mm~+0.08 mm	Pass	
				15,110 5, NO 2	d=0		
		1224	±0.3%, ±1.0 mm	-0.07%~-0.06%			
2	2 Width		ISO 10545-2:2018	n=10, Ac=0, Re=2	-0.40 mm∼-0.33 mm	Pass	
				d=0			
2	TT1 : 1			±5%, ±0.5 mm	+0.18%~+0.55%	1	
3	Thickness		ISO 10545-2:2018	n=10, Ac=0, Re=2	+0.01 mm~+0.03 mm	Pass	
				200 000 000 000 000 E0	d=0		
		6.21	100 10515 2 2010	$\pm 0.3\%, \pm 0.8 \text{ mm}$	-0.03%~+0.01%		
4 Straightnes	ss of sides	ISO 10545-2:2018	n=10, Ac=0, Re=2	-0.32 mm~+0.03 mm	Pass		
					d=0		
5 Rectangula	Pactonoulo	rity	ISO 10545-2:2018	$\pm 0.3\%$, ± 1.5 mm	-0.03%~+0.03%		
	Rectangula	illy		n=10, Ac=0, Re=2	-0.17 mm∼+0.16 mm	Pass	
-				±0.4%, ±1.8 mm	d=0		
6	6 Center curvature		ISO 10545-2:2018	Para transfer and			
				n=10, Ac=0, Re=2 ±0.4%, ±1.8 mm			
7 Edge curvatur		ture	ISO 10545-2:2018	The state of the s		1)	
				n=10, Ac=0, Re=2			
8 Warpage			ISO 10545-2:2018	±0.4%, ±1.8 mm n=10, Ac=0, Re=2		1)	
				A minimum of 95 % of the tiles			
9	Surface qua	ality	ISO 10545-2:2018	are to be free from visible defects	No visible defects	Pass	
				which can impair the appearance			
			of a major area of tiles				
10	Water about	orption (%)	100 10545 2,2019	Average: E _v < 0.5	Average: 0.06		
10	water absor		ISO 10545-3:2018	Individual: E _v ≤0.6	Individual: 0.05~0.06	Pass	
				n=5, Ac=0, Re=2	d=0		
11 Breaking strength (N) ²		rength (N)23	ISO 10545-4:2019	Thickness ≥ 7.5 mm, ≥ 1300	Average: 1073	Pass	
				Thickness<7.5 mm, ≥700			
12 Modulus of	f rupture (MPa)2)	ISO 10545-4:2019	Average: ≥35	Average: 59	HITH		
			Individual: ≥32	Individual minimum: 58	Pass		
13	Abrasion resistance		ISO 10545-7:2014	n=5, Ac=0, Re=2	d=0	100	
15	Autasion resistance		130 10343-7.2014	Report the result of test No crack or crazing	4 Class (2100 cyc	cies	
14 Thermal sho		ck resistance	ISO 10545-9:2013	n=5, Ac=0, Re=2	No crack and crazing d=0	Pass	
				No crazing on glazed surface			
15	15 Crazing resistance		ISO 10545-11:1994	n=5, Ac=0, Re=2	No crazing d=0	Pass	
				No crazing or peeling			
16	Frost resista	nnce	ISO 10545-12:1994	n=10, Ac=0, Re=1	No crazing and peeling d=0	Pass	
17	7 Moisture expansion (mm/m)		ISO 10545-10:1995	Report the result of test	0.04		
18	Impact resistance		ISO 10545-5:1996	Report the result of test	0.76		
10	Impact resistance		150 10545-5.1990	Minimum 3 Class	4000 No. 10	I	
19	Resistance	to staining	ISO 10545-14:2015	n=5, Ac=0, Re=2	5 Class d=0	Pass	
Daris	Docietopas	Low concentration acids & alkalis		LA, LB, LC			
to chemicals (Class)		High concentration acids & alkalis	ISO 10545-13:2016	HA, HB, HC	LA HA		
	Marie or an I	Household chemicals and swimming		Minimum B		Т	
		pool salts		n=5,Ac=0,Re=2	A d=0	Pass	
	poor saits		11-5,Ac-0,Re-2		200		
21 Lead and ca		admium release (mg/dm²)	ISO 10545-15:1995	Report the result of test	Lead release: 0.008 Cadmium release: <0.001		
100					$\alpha_1 = 3.45 \times 10^{-6}$ °C		
22	22 Coefficient of linear thermal expansion		ISO 10545-8:2014	Report the result of test $\alpha_1 = 3.45 \times 10^{-6} / \text{ C}$ $\alpha_2 = 2.86 \times 10^{-6} / \text{ C}$			
			Item 4. of GB 6566-2010	Class A: I _{Ra} ≤1.0, I _v ≤1.3	u2-2.80×10°/		
23 Limit of	Limit of rac	lionuclides		Class A: $I_{Ra} \le 1.0$, $I_{\gamma} \le 1.3$ Class B: $I_{Ra} \le 1.3$, $I_{\gamma} \le 1.9$	$I_{Ra}=0.4$	Class A	
74	Dillin Of rac	nonuciues		Class C: $I_{\gamma} \leq 2.8$	$I_{\gamma}=0.9$	Class A	
23	content of resolvable Pb (mg/kg)		HJ/T 297-2006 Annex A	≤ 20	0.0	D	
	content of -	CONTROL ED UIIE/KEI	113/1 25/2000 Annex A		0.9	Pass	
24			HI/T 207-2006 Annou A	1 < 5	0.3		
24 25	content of r	esolvable Cd (mg/kg)	HJ/T 297-2006 Annex A	≤5	0.2	Pass	
24	content of r Scratch hard	esolvable Cd (mg/kg) dness of surface according to mohs ³⁾	Item 6.5.4. of JC/T 872-2000	≤5 5~6 class	0.2 6 Class	Pass	
24 25	content of r Scratch hard 1) The	esolvable Cd (mg/kg)	Item 6.5.4. of JC/T 872-2000 e product is uneven surface.			Pass	

³⁾ This product is not applicable to JC/1 872-2000 as it does not belong to Glass-ceramics for building decoration. The test data are for reference only