







检验报告

TEST REPORT

Product Name: Seli White

Model /Type: (300×300×18)mm. Qualified product

Tested Company: Yunfu Weibao Stone CO., LTD

Test Type: Targeted supervision



China National Quality Supervision and Testing Center for Stone Products (Guangdong)

TEST REPORT

NO.SC20150044

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Product Name	Seli White	Test Type	Targeted supervision			
Model /Type /Brand:	(300×300×18)mm、Qualified product Tested Sample Number		SCA2015063			
Producted Date/Code	02-Aug-15	Date of Receipt	25-Aug-15			
Test Environment	According with standard	09-Sep-15				
Sample Taken Place	The company warehouse	5 pieces				
Sample Taken By	Li Jianquan,Yan Xingyang	Sample Taken Base	25 pieces			
Sample Received	Sampling	Normal				
Tested Company	Yunfu Weibao Stone CO., LTD					
Add.of Tested Company	Road 2 West, ChuCheng Industrial Area, Hekou Town, Yunfu City, Guangdong, China.					
Producted Company	Yunfu Weibao Stone CO., LTD					
Add.of Producted Company	Road 2 West, ChuCheng Industrial Area, Hekou Town, Yunfu City, Guangdong, China.					
Client	Bureau of Quality and Technical Supervision of YunFu City					
Add. of Client						
Tested Gist	DB44/T 768-2010 Resinous agglomerated s Implementation rules for quality supervision products in Yunfu,2015;		gglomerated stone			
Tested Conclusion	The results of test items are conformed to DB44/T 768-2010. The product is determined to be qualified. China National Quality Supervision and Testing Center for Stone Products (Guangdong) 09-Sep-15 (Reprography Report is impotence, if no "Test Report Badge".)					
	1.Related information of products provided by the inspected enterprise.					
Remarks	2.Sample amount & specs for physical and mechanical properties:230mm×100mm× 18mm,5 pieces;50mm×50mm×18mm,24 pieces;100mm×100mm×18mm,3 pieces.					

Approved By:

老旅

Re-checked By: 412

Tested By:

China National Quality Supervision and Testing Center for Stone Products (Guangdong)

Test Report Attachment

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No.	Test Item		Unit	Required Standard	Result				
				(Quartz, Qualified product)	Sample1	Sample 2	Sample 3	Sample 4	Sample 5
	Allowable	Length		-1.5~0	-0.4~-0.1	-0.2~-0.1	-0.4~-0.1	-0.2	-0.2~-0.1
1	deviation of	Width	th mm	-1.5~0	-0.4~-0.2	-0.3~-0.1	-0.5~-0.1	-0.4~-0.3	-0.4~-0.1
	Specificati on&Size	Thickness (≤15)		±1.5	-0.3~0	-0.2~+0.1	-0.3~+0.1	-0.4~+0.3	-0.4~+0.1
3	Flatness (L≤400)		mm	0.5	0.10	0.10	0.05	0.05	0.10
2	Angle (L≤400)		mm	0.60	0.05	0.10	0.10	0.10	0.10
4	Glossiness		GS	≥45	73.5	73.5	77.1	74.1	74.3
Estimate for each sample				Pass	Pass	Pass	Pass	Pass	
Estimate for 5 samples						Pass			

Requirements for physical and mechanical properties

5,745					and the second second
No.	Test Item	Unit	Required Standard (Quartz, Qualified product)	Result	Item Estimate
5	Water absorption ^a	%	≤0.10	0.073	Pass
6	Compressive ^b Strength(dry)	MPa	≥150	171	Pass
7	Flexural Strength(dry)	MPa	≥30.0	50.2	Pass
8	Abrasion resistance ^a	1/cm ³	≥50.0	70	Pass
9	Mohs hardness	_	≥5.0	6	Pass
10	Radioactivity		A: $I_{Ra} \le 1.0 \& I_{\gamma} \le 1.3$	$I_{Ra} < 0.1$ $I_{\gamma} < 0.1$	Pass

^a The sample size is 50mm ×50mm ×18mm;

Notes b According to GB / T 18601-2009/6.4.2, the sample is cut and polished firstly, then stacked and bonded to reach the specified size.

Re-checked By: 15-50

Tested By: