



## TEST REPORT

Product Name:

WG034 (dark grey)

Model & Specs:

----

Consigned Company:

YUNFU WAYON STONE CO., LTD.

Test

Type:

**Consigned Test** 

Stone Products Quality Supervise Test Center of Guang Dong Province

2011—10—13

## Stone Products Quality Supervise Test Center of **GuangDong Province**

TEST REPORT

NO.SCW20110336

WG034 (dark grey)	Producted Date	Page 1			
	Production Code				
	Tested Sample Number	1300141			
YUNFU WAYON STONE CO., LTD.	Sample State	Sample State Normal			
	Sample Amount	26 pieces			
YUNFU WAYON STONE CO., LTD.	Sample Taken Base	<del>1</del>			
	Test Type	Consigned Test			
Accompany	Sample Received  Date	2011-10-11			
Beside southwest of the branch of police department in the south of Yuncheng district, Yunfu city, Guangdong Province, China	Tested Date	2011-10-13			
According with standard					
DB44/T 768-2010< Resinous Agglomerated Stone Slab >; GB 6566-2010< Limit of radionuclides in building materials >;					
The test items conforms to DB44/T 768-2010, and results refer to the attachment. Radiation conforming to A grade of building materials in GB6566-2010 standard. This type product is not restricted to any sales and applications.  Stone Products Quality Supervise Test Center of Guang Dong Province  (Reprography Report is impotence, if no "Test Report Badge".)					
	YUNFU WAYON STONE CO., LTD.  Accompany  Beside southwest of the branch of police department in the south of Yuncheng district, Yunfu city, Guangdong Province, China According with standard  DB44/T 768-2010 Resinous GB 6566-2010 Limit of radio   The test items conforms the attachment. Radiation conf GB6566-2010 standard. This is and applications. Sto	Production Code  Tested Sample Number  YUNFU WAYON STONE CO., LTD.  Sample State  Sample Amount  YUNFU WAYON STONE CO., LTD.  Sample Taken Base  Test Type  Accompany  Beside southwest of the branch of police department in the south of Yuncheng district , Yunfu city , Guangdong Province, China  According with standard  DB44/T 768-2010 Tested Date  The test items conforms to DB44/T 768-2010  The test items conforms to DB44/T 768-2010  The test items conforms to DB44/T 768-2010  Stone Products Quality of Guang Data  Stone Products Quality of Guang Data  Stone Products Quality Sone Guang Data			

Approved By: 世 3 利之

Re-checked By:

Tested By: 孝夜玩

## Stone Products Quality Supervise Test Center of **GuangDong Province**

Test Report Attachment No. scw20110292

			Pag				
No.	Test Item		Unit	Required Standard (Agglomerated quartz slab, Normal slab,Polished slab,Qualified product)	Result	Item Estimat	
1	Flatness (Slab length≤400)		mm	0.50	0.13	Pass	
2	Angle (Slab length≤400)		mm	0.60	0.22	Pass	
3	Arrises Lack  Frontage Apparent Defects  Holes  Cracks  Repairing	Tone&Figure		Consistent	Accord	Pass	
		Bar	2 allowed for arrises not longer than 10mm and wider than 1.2mm (except length≤4mm and width≤1mm) per meter	0	Pass		
		Number	2 allowed for area not bigger than 5mm*2mm(except area<2mm*2mm)per piece	0	Pass		
		Holes	Number	2 allowed for ones' dia.≤ 1.5	0	Pass	
		Cracks	Bar	Unallowed for cracks on frontage	0	Pass	
		Repairing		Allowed, but unaffected decorative quality and physical performance	Nothing	Pass	
4	Glossiness		GS	≥45	45.8	Pass	
5	Density		g/cm <sup>3</sup>		2.36		
6	Water Absorption		%	≤0.10	0.061	Pass	
7	Compressive Strenght		MPa	≥150.0	182.0	Pass	
8	Flexural Strenght		MPa	≥30.0	40.2	Pass	
9	Mohs Hardness			≥5.0	6	Pass	
10	Radioactivity		The slab's radiation conforms to A grade of building materials in the		I <sub>Ra</sub> <0.1 I <sub>γ</sub> <0.1	Pass	
			GB6566	standard	Grade:A		

Re-checked By:

Tested By: 孝夜报