

TEST REPORT

NO.10BCWY-104

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Sample	FILM FACED PLYWOOD	Type of Test	
Film color	Black		
Model/Type			Mm:2440*1220*18
Grade			Standard
Glue			WBP
Sampling Location		Client Representative	/
Sample Batch	/	Application Date	2013.3.25
Sample Quantity	Three Pieces	Date of Production	2013.3.18
Sample Description	Appearance Normal	Batch No.	/
Environmental for Test	Temperature: (19-21) °C Comparative Moisture: (62-70) %	Date of Test	2013.3.27-3.29
Test Standard	GB/T 17656-2008		
Test Item	Bongding Strength ETC Three Item		
Test Conclusion	This Samples according to GB/T17656-2008 Standard Qualified		
Remark	1. This report includes front cover and inside front cover. 2. The substance in the columns of Manufacturer. Date of production. Brand. Sampling Location and Sample Batch are decelerated by Consignores		
Approved By: QINGwen Han Date:2013.4.6	Checked By:Xin Zhang Date:2013.4.2	Test By:Fengfeng Zhang Date:2013.4.2	

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NO.	TEST ITEM	UNIT	Normal Value	Test Value	Conclusion	
1	MOISTURE	%	6-16%	14%	Qualified	
2	Formaldehyde Bonding Quality	Mg/L	E0<0.5	0.4	Qualified	
3		Strength per pc	MPa	≥0.70	0.73	Qualified
			/	/		Checked (Qualified)
		Effective (pcs)	/	/	12	
		Wood Damage average(%)	/	/	20	
	The ratio between acceptable and effective pcs	/	≥90	92	Qualified	
3	Bending strength	Longitudinal grain	MPA	≥45	54	Qualified
		Cross grain	MPA	≥30	39	Qualified
4	Modulus of elasticity in bending	Longitudinal grain	MPA	≥6000	7000	Qualified
5		Cross grain	MPA	≥4500	5100	Qualified
BLANK						

Shandong Provincial Wood Based Panel & Finishing Product Quality

Supervising Test Center Test Report