



中国认可
国际互认
检测
TESTING
CNAS L1449

INSPECTION REPORT

Report number: FH2022RS0418



bmt

Sample name : Wood veneer plate

Client : Shandong Maituo Intertional Co., LTD

Test category : Entrusted test



National building fire prevention products safety
quality inspection center



Test Report

Number : FH2022RS0418

Requester	Shandong Maituo	Category	Commissioned testing
Subject	Shandong Maituo	Sample receipt date	2022/04/19
Project name	—	Test date	2022/04/20-2022/04/25
Sample name	Wood veneer plate	Quantity	7m'
Specification	1200mm×600mm×8mm	Sample grade	—
Factory	Shandong Maituo	Sample status	Plate
Production Date	—	Trademark	Maituo
Detection basis	See data page for details		
Judgment basis	GB 8624-2012 "Classification of Combustion Behavior of Building Materials and Products"		
Test items	Combustion performance B1 (C) level (flat-shaped building materials and products)		
Detection conclusion	The sample has been tested, and the test results of the test items meet the B1(C) index requirements of flat building materials and products in GB 8624-2012 "Classification of Combustion Behavior of Building Materials and Products".		
Notes	1.The test results are only for the samples received. 2.The test sample is pasted on a 12mm thick silicon-calcium board for testing		

Approver : 张长祁

Inspector : 张长祁

Examiner : 张长祁

National Building Fire Prevention Product Safety and Quality Inspection Center
Beijing Building Materials Inspection and Research Institute Co., LTD

Test Report

Report number : FH2022RS0418

NO.	Test items			Detection basis	Index requirements	Test results	Individual judgment
1	Combustion performance B1 (C) level (flat-shaped building materials and products)	Single combustion	Burning Growth Rate W/s	GB/T 20284-2006	≤ 250	184	Compliant
			Flame spread lateral length		Not reaching sample edge	Not reaching sample edge	Compliant
			600s total heat release		≤ 15	8	Compliant
		Flammability	burn length	GB/T 8626-2007	Flame height within 60s 150mm	Flame height within 60s Fs < 150mm	Compliant
		(Ignition time 30s	Burning phenomenon		No burning drips ignite the filter paper within 60s	No burning drips within 60s	Compliant

Detection address : No. 17, Yaxin Road, Doudian Town, Fangshan District, Beijing
Contact number : 4000330789.

(Blank below this page)

National Building Fire Prevention Product Safety and Quality Inspection Center
Beijing Building Materials Inspection and Research Institute Co., LTD
Test Report

Report number : FH2022RS0418



