



An Employee-Owned Company

# SMALL CHAMBER FORMALDEHYDE EMISSIONS TEST OF PANEL PRODUCTS IN ACCORDANCE WITH ASTM D6007-14 Test Report No: SI-1604-2

## <u>General</u>

PFS Corporation of Cottage Grove, Wisconsin, performed client requested testing services in accordance with procedures and methods referenced in ASTM D6007-14, "*Standard Test Method for Determining Formaldehyde Concentrations in Air from Wood Products Using a Small Scale Chamber.*"

TEST SPECIMEN DATA										
Manufacturer:	HARDWOOD FLOORING LIQUIDATORS INC									
Location:	2250 Yates Ave City of Commerce Los Angeles California									
Date of Manufacture:	4/9/2016	Date Sampled:		4/21/2016						
Date Received:	4/24/2016									
Product Type:	HWPW-MDF(MDF FLOORING)									
	Finished Unfinished		⊠1 Side  ☐ Both Sides							
Item No.:	REETC31-L1	Product Series:		FORTRESS COLLECTION						
Nominal Thickness/Plies:	12.2mm/3Plies	Sample Size:		3x7-in						
Sample Quantity:	3 coupons	Q/A ratio((m <sup>3</sup> /hr/m <sup>2</sup> ):		1.172						
Edge Sealed:	Yes	Off gas:		3Days						

The samples were selected at the manufacturing facility by a PFS representative. They were individually wrapped and shipped. The samples remained sealed and stored in a room maintained at 50% RH, 70° F prior to testing. The formaldehyde background concentration in the air where the specimens were conditioned was documented at <0.01 ppm.

#### Test Specimen Data



### Test Method and Results

Prior to placing the test samples in the chamber, the chamber door was closed and the formaldehyde background concentration of air in the chamber was measured at <0.01 ppm. The samples were placed in the chamber with all edges sealed with aluminum tape. The chamber (volume = 6.92 cu ft) was maintained at 0.5 ACH for 150 minutes. The formaldehyde concentration of make-up air was measured at <0.01 ppm. After 120 minutes, air samples were drawn at a rate of one (1) L/minute for 30 minutes.Emission values were determined with spectrophotometer analysis [UNICO, Model #1201, s/n 080627].The ASTM D6007-14 absorbance readings are corrected to an emission level at standard conditions (50% RH and 77 °F). The ASTM E1333-14 test result is based on correlation with the ASTM D6007-14 corrected emission levels.

		ASTM D6007, Small Chamber Formaldehyde Emissions Test								
Test No	Test Date	Temp	RH	Atm.	Absoi	bance	Formaldehyde Emissions e Corrected to Std. Cond. (ppm)			ASTM E1333 Correlated
		(° F)	(%)	(in. Hg)	#1	#2	#1	#2	Avg.	(ppm)
1604-2	4/27/2016	78.00	51.1	28.79	0.053	0.055	0.084	0.088	0.086	0.086

The ASTM D6007-02 test result meets the CARB 93120 Table 1, Phase 2 Limitation of 0.11 ppm for HWPW-MDF. PASS

#### Note:

(1) The scope of CARB ATCM is applicable for composite wood, but not for other wood products.

(2)Formaldehyde emmission test is one of the conformity criteria under CARB ATCM.Full conformity of a composite wood product happen provided that this composite wood fulfill all the requirement as stated in CARB ATCM title 17 section 93120 to 93120.12.(3)ppm is parts of formaldehyde per million parts air.

### Test Report Duplication

Reporte Prepared by Linyi City Meilinj ia Panel Products Quality Testing Co., Ltd

Yu Ying Lab Technician



Assurance you can build on  $^{\scriptscriptstyle O}$ 

Sample Photo:



\*\*\*End of Report\*\*\*

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