

TÜV SÜD America Inc.

Product Safety Services 47523 Clipper Drive

Plymouth, MI 48170

Phone: 734.455.4841

Surfacing Material Report - ASTM F1292-13

Client: PlayMax Surfacing, Inc. Manufacturer: PlayMax Surfacing, Inc. Manufacturing Location: Corona, CA Phone: (951) 250-6039 Commercial Name of product: SplashMax Date of Manufacture: Unknown No. of samples submitted: 3 - 18in, X 18in, Samples				TUV Report No.: 72104559-18 Report Date: 4/1/2015 Test Date: 4/1/2015 Initial Test ☑ Follow up Test ☐Ref Job: Sample Receipt Date: 3/25/2015 Ambient Air Temperature: 22.4°C Humidity: 21.0%		
Test Equipment:						
	Triax System 4:	\checkmark	Environme	ntal Chamber No.:	PLYP00101	
	Triax System 1:		Calibration Due Date:		6/17/15	
Accelerometer ID:		PLYP00089	Environme	Environmental Chamber No.:		
Accelerometer C	alibration Due Date:	8/1/2015	Cali	bration Due Date:	8/11/15	
Loose fill Material Sample Description:						
Engineered Wood Fiber:			Un-compacted Depth:		Inches	
Loose Fill Wood						
Rubber:						
Sand:			Compacted Depth:		Inches	
Gravel:						
Other:						
Unitary Sample Description:						
	Tiles			Total Thickness:	4.01-	
	Poured in Place			Top Layer:		
	Other			Base Layer:		
Comments:					<u>0.5III.</u>	
The above described sample was tested at : 2 Ft.						
The results reported herein reflect the performance of the above described samples at the time of testing and at the temperature(s) reported. The results are specific the described samples. Samples of surfacing materials that do not closely match the described samples will perform differently. The following data sheet provides a accurate representation of the test results. Compliance with this Standard does not constitute product certification.						
ample in compliance with ASTM F	292-13 at the temperat	ure and rating sp	pecified? Yes	✓	No	
Signature: Timothey Foulin Title: Project Coordinator Date: 4/1/15						
Reviewed by:	Al Jan	Title: Pròje	d Coordinato	Date:	4/15	