

TEST REPORT

CLIENT:										
Company:		Global Syn-Turf, Inc.		F	Report Number:		79405			
Address:		5960 Inglewood Dr, Ste 150		L	Lab Test Number:		3169-2439			
		Pleasanton, CA 94588		T	Test Completion Date:		1/16/2020			
				F	Report Date:		1/18/2020			
Requested by:		Patricia Ochoa		F	Page:		1 of 1			
TEST MATERIAL	:									
Material Type:		Synthetic Turf					Date Received	:	1/13/2020	
Material Condition:		EXCELLENT:	XXX GOOD: PO		POOR:		REJE	CTED:		
Turf Identification:		Super Natural Series								
Infill:		None								
		•								
TESTING METHODS REQUESTED:										
Standard: ASTM D2859 Test Method: Standard Test Method for Ignition Characteristics of Einished Textile Pile Yam Floorcoverings										
Standard: ASTM D2859 Test Method: Standard Test Method for Ignition Characteristics of Finished Textile Pile Yarn Floorcoverings										
SAMPLING PLAN:										
Sampling Date: 1/13/2020										
Specimen sampling is performed in the sampling department at TSI.										
 The sampling size of specimens is determined by the test method requirements. In the event a specific sampling size is not called for, a determination will be made based on previous testing experience, and approved for use by an authorized manager. 										
 In the event a special, sampling size is not called or, a determination will be made called on permose sing experience, and approved to use by an autorized manager. All samples are subjected to the outside environmental conditions of temporature and reliable humidity. 										
Sample reg	quiring pre-determined exposure to specified en	vironmental conditions based on a specific te	st method, take place in	the departments in which	hey are tested					
DEVIATION FROM	TEST METHOD:									
		State reason for any D	eviation from	n, Additions to	, or Exclusions F	From Test Me	thod.			
Specimens were not exposed to air circulating oven.										
TEST SCOPE: This test method provides a method of determining the flammability characteristics of textile products when exposed to an ignition source in a laboratory environment. Eight specimens were taken from the sample lot, 230mm X 230mm, and preconditioned in an air circulating oven @ 150°C for 2 hours. After removal from the oven, the specimens are placed into a desiccator for 1 hour prior to performing the test. Each specimen was then placed into the test chamber floor with the pile surface up and a steel frame, 230mm X 230mm with 200mm diameter hole, placed on top of the specimen. A methenamine tablet was placed centrically onto the pile surface. The pill was ignited using a lighted match, with the ignition flame and propagated flame allowed to self-extinguish.										
CRITERIA:	The specimen passes, if the charred portion of the test specimen, did not extend to within 25mm (1") of the diameter hole of the steel frame. The U.S. Consumer Product Safety Commission requires that at least seven of the eight specimens pass the test for acceptance as meeting the standard.									

TEST SUMMARY:

TEST METHOD			TEST RESULT				
ASTM D2859-16	Ignition Characteristics of Textile Floor Coverings (Pill Test)	8 out of 8 Pass	Passes, U.S. CPSC 16CFR 1630 (FF1-70), Carpets & Rugs				

Uncertainty:

We undertake all assignments for our clients on a best effort basis. Our findings and judgments are based on the information to us using the latest test methods available.

TSI can only ensure the test results for the specific items tested.

Unless otherwise noted in the deviations sections of this report, all tests are performed in compliance with stated test method.

Test Report Approval:

Erle Miles, III, Lab Director Testing Services (TSI) LLC

TSi Accreditation: Our laboratory is accredited by the US Dept. of Commerce, National Institute of Standards and Technology: ISO/IEC 17025:2005. Our code # is: NVLAP 100108-0. TSi is a certified independent testing laboratory by the Synthetic Turf Council



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