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Product Information Sheet

Name: Multi/Rebonded-Mixed Foam

Description: Blended particles polyurethane foam and other post industrial fillers.

FOAM TYPE	Bonded Urethane	DENSITY	6 LBS/FT ³	
COLOR	Green Mixed	FLAMMABILITY	MVS302, passes	
			No added FR additives	
ILD	75.3 ILD	TEST METHOD	ASTM D3574	
HYSTERESIS	52.36	TEST METHOD	ASTM D3574	

	Procedure- Test Test Conditions: +22 degree C and 49% RH							
Indentation Force Deflection	Re-flexed twice to 75% thickness and rested for 6 minutes. Speed 50 mm / minutes		6 IFD (N) 366	25% IFD (N) 2040				
Tensile Strength and Elongation	Specimen Conditioning as received. Speed 500 mm / minutes	Tensile S 1 2 3 Mean Std De		Elongatio 1 2 3 Mean Std Dev				
Tear Resistance	Specimen Conditioning as received. Speed 500 mm / minutes	1 2 3 Mean Media	n 350	1 2 3 Mean Media	n 253			
Resilience (3 Specimens Each)	Testing was performed per ASTM D3574 (17), Test H	Average Thickness (mm) 40.4		Average Ball Rebound (%) 31.9				
Flammability per FMVSS 302	Maximum burn rate of 102 mm / minutes 285mm x 100mm x 13mm	1 2 3 4 5	Burn Length (mm) 229 229 229 229 229 229	Burn Time (seconds) 457 484 509 496 472	Burn Rate (mm/minute) 30 28 27 28 29			
Test Equipment	The Element Warren calibration system meets the requirements of ISO 17025							

Foam N' More Inc reserves the right to alter the specifications of the above products at any time without prior notification. The purpose of this test report is to present the test results obtained during the performance of a test program. This report includes a brief description of the samples presented for the test, a list of the documents presented as test instructions, and a summary of the testing performed, and the results obtained. Applicable requirements and conclusions are based on the criteria provided by our client, or as specified in the reference document(s). All results relate only to the items tested, as listed within this report.