

## **TEST REPORT**

**DATE: 12/03/2008 TEST NUMBER**: 117906

CLIENT	Superior Manufacturing Group - Moselle Division
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TEST METHOD CONDUCTED	Surface Flammability of Carpets and Rugs (16 CFR Chapter II, Subchapter D, Part 1630 CPSC FF 1-70) also referenced as ASTM
	D2859

	DESCRIPTION OF TEST SAMPLE				
IDENTIFICATION	#406 Regular Dynashield Compound				
COLOR	Black				
ROLL					
CONSTRUCTION	PVC Plastisol				
FIBER	Foam Product				
BACKING					
REFERENCE	V1638-82 MSE Compound				

## **GENERAL PRINCIPLE**

This test method is intended to measure the response of finished textile floor covering materials when exposed to an ignition source under controlled laboratory conditions. It is applicable to all types of textile floor coverings whether constructed from natural or man-made materials.

## **TEST CRITERION**

The uncharred area of the test specimen must be greater than one inch in at least seven of the eight specimens tested in order to meet the acceptance criterion.

## **TEST RESULTS**

	SPECIMEN NUMBER									
	1	2	3	4	5	6	7	8		
Uncharred Area (Inches)	3.3	3.4	3.5	3.4	3.5	3.4	3.4	3.4		

NOTE: This Sample was tested on the face side.

This sample *PASSES* the Federal Flammability Standard DOC FF 1-70.

APPROVED BY:

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