

## **TEST REPORT**

DATE: 12/03/2008	TEST NUMBER: 117908	
CLIENT	Superior Manufacturing Group - Moselle Division	
TEST METHOD CONDUCTED	ASTM D1894-01 Modified Mat Slip Test	

DESCRIPTION OF TEST SAMPLE		
IDENTIFICATION	#413 Regular Dynashield Compound	
COLOR	Black	
ROLL		
CONSTRUCTION	PVC Plastisol	
FIBER	Foam Product	
BACKING		
REFERENCE		

## **GENERAL PRINCIPLE**

This method is used to determine the slip resistance of a material while weighted with a static load. A 2'x3' sample was used with a 50 lbs static load. The test was conducted over painted concrete. Four pulls were made and reported as an average.

## TEST RESULTS

IDENTIFICATION	AVERAGE SKID RESISTANCE	AVERAGE COEFFICIENT OF FRICTION
VCT	50.6 Lbs.	1.02
Painted Concrete	51.6 Lbs.	1.032
Vinyl	51.2 Lbs.	1.024
Epoxy Painted Concrete	50.4 Lbs.	1.006

## APPROVED BY: Harry atluny

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