



## Mondo America Testing Summary

CLIENT:	Mondo America Inc.	REPORT NUMBER:	43530RR
	2655 Francis Hughes	LAB TEST NUMBER:	1999-5669
	Laval, Quebec, CN H7L 3S8	DATE:	March 23, 2009

TEST MATERIAL:

Turf ID					
Mondoturf PF-3250 DL					
OVERVIEW:	A synthetic turf sample was submitted for a battery of testing to analyze construction and physical properties.				
TEST METHOD(S):	ASTM F1551: Standard Test Method for Comprehensive Characterization of Synthetic Turf Playing Surfaces and Materials				
	<ul> <li>(Construction Analysis)</li> <li>ASTM D5823: Standard Test I</li> <li>ASTM D789: Standard Test M Content of Poyamide (Melt Po</li> <li>ASTM D1577: Standard Test</li> <li>ASTM D1335: Standard Test</li> <li>ASTM D5034: Standard Test I</li> <li>ASTM D5034: Standard Test</li> </ul>	ASTM D5848: Standard Test Method for Mass Per Unit Area of Pile Yarn Floor Coverings			
TEST RESULTS:					
Test Performed		Test Result			
Total Weight		71.77 oz/sy <sup>2</sup>			

TEST RESULTS:		
Test Performed	Test Result	
Total Weight	71.77 oz/sy²	
Pile Weight	33.05 oz/sy <sup>2</sup>	
Primary Backing	8.70 oz/sy²	
Secondary Backing	30.02 oz/sy <sup>2</sup>	
Average Pile Height	1.98″	
Average Tuft Bind Strength	10.72 lbs/force	
Average Grab Tear Strength	(MD) 340.9 lbs/force	(CMD) 245.1 lbs/force
Breaking Strength	28.86 lbs/force	
Elongation	37.6 %	
Denier	7,837	

Approved By:

Erle Miles, Jr. VP Testing Services Inc.

**Ribbon Thickness** 

Melt Point

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.00378"

96 microns

119°C Polyethylene