

Mondo America Testing Summary

CLIENT:	Mondo America Inc.	REPORT NUMBER:	43534R
	2655 Francis Hughes	LAB TEST NUMBER:	1999-5673
	Laval, Quebec, CN H7L 3S8	DATE:	March 16, 2009

TEST MATERIAL:

Turf ID	
Mondoturf MF-3550 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

ASTM D5848: Standard Test Method for Mass Per Unit Area of Pile Yarn Floor Coverings (Construction Analysis)

ASTM D5823: Standard Test Method for Tuft Height of Pile Floor Coverings

ASTM D789: Standard Test Method for Determination of Relative Viscosity and Moisture Content of Poyamide (Melt Point)

ASTM D1577: Standard Test Method for Linear Density of Textile Fibers (Denier)

ASTM D1335: Standard Test Method for Tuft Bind of Pile Floor Coverings

> ASTM D5034: Standard Test Method for Breaking Strength of Textile Fabrics (Grab Test)

ASTM D5034: Standard Test Method for Breaking Strength and Elongation of Textile Fabrics)

ASTM D3218: Standard Test Method for Specification of Polyolefin Monofilaments

TEST RESULTS:

Test Performed	Test Result	
Total Weight	75.52 oz/sy²	
Pile Weight	36.18 oz/sy²	
Primary Backing	8.70 oz/sy²	
Secondary Backing	30.64 oz/sy²	
Average Pile Height	2.23"	
Average Tuft Bind Strength	14.6 lbs/force	
Average Grab Tear Strength	(MD) 274.4 lbs/force	(CMD) 231.0 lbs/force
Breaking Strength	21.86 lbs/force	
Elongation	51.6 %	
Denier	11,452	
Ribbon Thickness	.00810"	206 microns
Melt Point	121°C Polyethylene	

Approved By:	
Erle Miles, Jr. VP	
Testing Services Inc.	