

TEST REPORT

Laboratory test on a Synthetic Turf

Tests performed according to ASTM D5034

Report Number

R21038US-R1

Product

Birdie Pro

Client

Dennis Burnette

Controlled Products, 200 Howell Drive Dalton, GA 30720

Date

April 1st, 2021

This report contains 2 pages in total. Reproduction of this report is authorized only in its entire form. Results reported are valid only for the products tested. To declare the conformity (or not), the uncertainty of the results was not taken into account. Detailed results are available on request.

LABOSPORT, THE WORLD LEADING SPORTS SURFACES EXPERT





Laboratory test on a synthetic Turf



INFORMATION

Product description	Synthetic turf					
Product name	Birdie Pro					
Sample number	US00583					
Date of Reception	March 29 th , 2021					
Date of Testing	March 30 th , 2021					
Temperature	Min	70°F	Max	73°F		
Humidity	Min	49 %	Max	51 %		

PHOTOS OF THE SAMPLES



US00583 - Birdie Pro Turf face view



US00583 - Birdie Pro Turf backing view

RESULTS

Property	Method	Condition	Unit	Direction	Results (average)
Grab Test	ASTM D5034	Dry	Lbf	Warp	585
				Weft	381

REPORTED BY

Loïc Schuffenecker (Laboratory Technician) - Writer Thomas Amadei, T.P. (Laboratory Manager) - Approver

Report number: R21038US-R1

Date: April 1st, 2021