

TEST REPORT

Laboratory tests on an infill material for artificial turf system

Tests performed according to EN 15330-5 annex C

Report Number

R22411CAN-C1

Product TTII CRYSTAL BRIGHT INFILL

Client

John B. Giraud,

Target Technologies International Inc. 8535 Eastlake Drive, Burnaby BC V5A 4T7

Date

May 26th, 2022

This report contains 3 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



LABOSPORT CANADA • contact@labosport.com • (514) 277–9111

Laboratory tests on an infill material for artificial turf system



INFORMATION

Product description	Performance infill for synthetic turf system			
Product name	TTII Crystal Bright			
Product type	Coated sand			
Sample Number	CAN004451			
Date of reception	April 2022			
Date of tests	April – May 2022			
Temperature	Min	22°C	Max	24°C
Humidity	Min	49 %	Max	51 %



General View

Report number: R22411CAN-C1

Page 2 / 3

Date: May 26th, 2022

Laboratory tests on an infill material for artificial turf system



RESULTS

Temperature	Sample weight	Agglomeration %	
80°C (176°F)	8491 mg	0 %	
90°C (194°F)	8471 mg	0 %	
100°C (212°F)	8288 mg	0 %	
110°C (230°F)	8484 mg	0 %	
Permanent Agglomeration Temperature	>110°C (>230°F)		

REPORTED BY

Laurent LACHAUSSÉE (Laboratory Technician) - Writer Maxime FAVÉ (Laboratory Manager) – Writer/Approver