

# **TEST REPORT**

## Laboratory evaluation of athletic track products

Tests performed according to ASTM E303 / EN 13036-4 standards

**Report Number** 

R21208CAN-A1

**Product** 

BSS-2000 Hobart / BSS-2000 (non coated)

**Beynon Sports Surfaces** 

Client

Mike Gasparovic

Beynon Sports Surfaces 16 Alt Road, Hunt Valley MD 21030, USA

June 02<sup>nd</sup>, 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 evaluation of athletic track products



#### **INFORMATION**

Product description	BSS-2000 Hobart		BSS-2000 (non coated)		
Measured Thickness (Overall)	13 mm		13 mm		
Sample Number	CAN004075		CAN004076		
Manufacturer	Beynon Sports Surfaces				
Date of Testing	May 2021				
Temperature	Min	73°F <i>(23°C)</i>	Max	75°F <i>(24°C)</i>	
Humidity	Min	48 %RH	Max	50 %RH	





Sample top view - CAN004075

Sample top view - CAN004076

### **RESULTS**

Property			Results	
	Test method	Units	Sample CAN004075	Sample CAN004076
Surface Friction – Wet	EN 13036-4	-	56	58

### **REPORTED BY**

Joris DELAGE (Laboratory Technician) - Writer

Maxime FAVÉ (Laboratory Manager) - Approver