

# **TEST REPORT**

### Laboratory test on an athletic track product

Tests performed according to EN 14877 standard

Report Number

R18185US-A1

**Product** 

**BSS-200** Beynon

Client

Mike Gasparovic, Beynon Inc., 16 Alt Road, Hunt Valley Maryland 21030

July 17th, 2019

This report contains 4 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.

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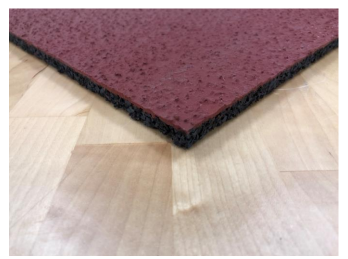


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### **INFORMATION**

Product description	Poured in place athletic track product					
Overall thickness measured	14.0 mm					
Product name	BSS-200					
Manufacturer	Beynon					
Sample number	CAN003308					
Date of reception	January 14 <sup>th</sup> , 2019					
Date of tests	January to July 2019					
Lab temperature	Min	22°C	Max	24°C		
Lab relative humidity	Min	49 %	Max	51 %		



Sample face view



Sample back view



Sample profile view

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### **RESULTS**

#### Part 1:

Property	Method	Units	Condition	Results	Requirements	Pass/Fail
Tensile Strength	EN 12230	MPa	New	0.64	≥ 0.4	Pass
		MPa	After hot air / hot water*	0.76	≥ 0.4	Pass
		%	Variation	19	≤ 20	Pass
		MPa	After spikes**	0.58	≥ 0.4	Pass
		MPa	After hot air / hot water* + spikes**	0.65	≥ 0.4	Pass
		%	Variation	12	≤ 20	Pass
Elongation at break	EN 12230	% elongation	New	48	≥ 40	Pass
		% elongation	After hot air / hot water*	57	≥ 40	Pass
		%	Variation	19	≤ 20	Pass
		% elongation	After spikes**	49	≥ 40	Pass
		% elongation	After hot air / hot water* + spikes**	56	≥ 40	Pass
		%	Variation	14	≤ 20	Pass

<sup>\*</sup>hot air / hot water ageing according to EN 13817 and EN 13744 Standard respectively

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<sup>\*\*</sup>spike wearing according to EN 14810 Standard

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### <u>Part 2:</u>

Property	Method	Units	Condition	Results	Requirements	Pass/Fail
Absolute thickness	EN 1969	mm	New	13.5	≥ 10	Pass
Overall thickness	EN 1969	mm	New	14.0	≥ 10	Pass
Color Change	EN ISO 20105-A02	Gray scale	After UVA (3000h - EN 14836)	4/5	≥ 3	Pass
Resistance to wear	EN 5470-1	ga	New	0.46	≤ 4.0	Pass
			After UVA	0.89	≤ 4.0	Pass
Shock Absorption	EN 14808	%	After hot air / hot water*	39	25 - 50	Pass
			10°C	39	Classification SA 35 – 50	Pass
			23°C	40		
			40°C	40		
Deformation	EN 14809	mm	10°C	2.0	≤ <b>3</b>	Pass
			23°C	2.1		Pass
			40°C	2.2		Pass
Surface friction	EN 13036	-	New - Dry	93	80 – 110	Pass
			New - Wet	55	55 – 110	Pass

#### **REPORTED BY**

Joris Delage

(Laboratory Technician) - Writer

Thomas Amadei, T.P. (Lab Manager) - Approver

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