

TEST REPORT

Toxicological analysis on athletic track products

Tests performed according to DIN 18035-7 standard

Report number R17132US-E1

Product BSS-1000

Beynon

Mike Gasparovic,

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

Date January 05th, 2018

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 conformance (or not), the uncertainty of the results was not taken into account. Detailed results are available upon request.

Toxicological analysis on athletic track products



INFORMATION

Product tested	Athletic track product (poured in place)			
Product name	BSS-1000			
Sample number	US0046			
Manufacturer	Beynon			
Date of reception	December 2017			
Date of tests	December 2017			
Temperature (°C)	Min	22	Max	24
Humidity (%)	Min	49	Max	51

RESULTS

Parameters	Units	Test method	DIN 18035-7 Requirements	Results	Pass/Fail
Lead	mg/L	ICP	< 0.025	< 0.01	Pass
Cadmium	mg/L	ICP	< 0.005	< 0.005	Pass
Chromium	mg/L	ICP	< 0.05	< 0.02	Pass
Tin	mg/L	ICP	< 0.040	< 0.01	Pass
Chromium VI	mg/L	NF T 90-043	< 0.008	< 0.008	Pass
Mercury	μg/L	NF EN ISO 17852	<1	< 0.1	Pass
Zinc	mg/L	ICP	< 0.5	0.076	Pass
COD	mg/L	NF EN 1484	< 50	10.4	Pass
EOX	mg/kg	DIN 38414-17	< 100	12.8	Pass

REPORTED BY

Thomas Amadei, T.P. (Laboratory Manager) - Writer

Thierry Levy (General Manager) - Approver

Report number	R17132US-E1	Pero 2 /
Date January 05 th , 2018		Page 2 /