## ENVIRO-CHEM LABORATORIES, INC.



## 47 Loveton Circle, Suite K • Sparks, Maryland 21152

## FINAL REPORT OF ANALYSES

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

PROJECT NAME: REPORT DATE: 20-Dec-11

Attn Mike Gasparovic

LAB#- ECL02438-001 DATE SAMPLED-

SAMPLE ID- BSS-1000

TIME SAMPLED-

DATE RECEIVED- 12/12/2011 TIME RECEIVED- 11:00

SAMPLE MATRIX-solid

SAMPLER- Client RECEIVED BY-VPS

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ANALYSIS	METHOD	ВУ	RESULTS	UNITS	DIN 18035-6 Standard
Lead (Pb)	DIN 38406-E6	CHK	< 0.001	mg/L	Max: 0.025
Cadmium (Cd)	DIN 38406-E19	CHK	< 0.001	mg/L	Max: 0.005
Chrome (Total)	DIN 38406-E19	CHK	< 0.001	mg/L	Max: 0.05
Chrome VI	DIN 38405-D24	CHK	< 0.001	mg/L	Max: 0.008
Mercury (Hg)	DIN 38406-E12	CHK	< 0.001	mg/L	Max: 0.001
Zinc (Zn)	DIN 38406-E22	CHK	0.076	mg/L	Max: 0.5
Tin (Sn)	DIN 38406-E22	CHK	< 0.050	mg/L	Max: 0.04
DOC (dissolved orga	DIN 38409-H3-1	СНК	< 10.0	mg/L	Max: 50/100
EOCL (extractable or	DIN 38409-H8 ganic chlorine co	CHK empounds)	< 20.0	mg/kg	Max: 100
Toxicity (Nitrification	inhibition)	СНК			No Requirement
Chlorinated Par	affin	СНК	< 0.001	mg/L	No Requirement
Bio-degredation	OECD 302B	СНК			No Requirement
Phthalates		СНК	< 0.001	mg/L	No Requirement
Surface Tension	DIN 53914	CHK			No Requirement
Odor	DIN 53914	СНК	no odor		Description
Appearance		CHK	NA		Description

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