6701 Aberdeen Avenue, Suite 9 200 East Sunset Road, Suite E 5002 Basin Street, Suite A1 8808 Camp Bowie Blvd. West, Suite 180 Ft. Worth, Texas 76116

Lubbock, Texas 79424 El Paso, Texas 79922 Midland, Texas 79703

800 • 378 • 1296 888 • 588 • 3443 806 • 794 • 1296 915 • 585 • 3443 432 • 689 • 6301

817 • 201 • 5260

FAX 806 • 794 • 1298 FAX 915 • 585 • 4944 FAX 432 • 689 • 6313

FAX 817 • 560 • 4336

E-Mail: lab@traceanalysis.com

CERTIFICATE OF ANALYSIS

Client: Global Syn-Turf, Inc.

Product: GST-70A0

Lead Result: Less that one part per million

Synthetic fibers from turf product GST-70A0, taken by Global Syn-Turf, Inc. 6-5-2010, and received by TraceAnalysis, Inc. 6-7-2010, were analyzed by TraceAnalysis, Inc. for total lead by method EPA 3050/6010 and ASTM F 2765-09. The results were less than one milligram lead per kilogram synthetic fiber (<1 mg/kg) or less than one part lead per million parts synthetic fiber (<1 ppm).

Dr. Blair Leftwich, Technical Director

Report Date: June 18, 2010 Work Order: 10060724 Page Number: 1 of 1

Summary Report

Andrew Gao Global Syn-Turf, Inc. 2482 Technology Drive Hayward, CA 94545-4865

Report Date: June 18, 2010

Work Order: 10060724

Project Location: U.S.A. Project Name: Turf Test

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
233911	GST-70A0	turf	2010-06-05	00:00	2010-06-07

Sample: 233911 - GST-70A0

Param	Flag	Result	Units	RL
Total Lead		<1.00	mg/Kg	1.00