6701 Aberdeen Avenue, Suite 9
200 East Sunset Road, Suite E
El Paso, Texas 79424
5002 Basin Street, Suite A1
8008 Camp Bowie Blvd. West, Suite 180
Ft. Worth, Texas 76116

 Lubbock, Texas 79424
 800•378•1296
 806•794•1296

 El Paso, Texas 79922
 888•588•3443
 915•585•3443

 Midland, Texas 79703
 432•689•6301

 Ft. Worth, Texas 76116
 817•201•5260

E-Mail: lab@traceanalysis.com

CERTIFICATE OF ANALYSIS

Client : Global Syn-Turf, Inc. Product: GST-Golf 60A34

Lead Results: Less than one part per million

Synthetic fibers from turf product GST-Golf 60A34, taken by Global Syn-Turf, Inc. 6-24-2011, and received by TraceAnalysis, Inc.6-27-2011, were analyzed by TraceAnalysis, Inc. for total lead by method ASTM F 2765-09. The results were less than one milligram lead per kilogram synthetic fiber (<1mg/Kg).

Dr. Blair Leftwich, Director

Date

FAX 806 • 794 • 1298

FAX 915 • 585 • 4944

FAX 432 • 689 • 6313

FAX 817 • 560 • 4336

Report Date: July 6, 2011 Work Order: 11062722 Page Number: 1 of 1

Summary Report

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

Report Date: July 6, 2011

Work Order: 11062722

Project Location: U.S.A Project Name: Turf Test Project Number: 06-22-2011

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
270524	GST-Golf 60A34	turf	2011-06-24	00:00	2011-06-27

Sample: 270524 - GST-Golf 60A34

Param	Flag	Result	Units	RL
Total Lead		<1.00	mg/Kg	1