AGX INC. environmental consultants			Te	est Number: 116078.FEL Date: February 8, 2016
Client		ForeverLawn, Inc.		
Test Conducted		Turf digestion and analysis for total lead content ASTM F2765-09		
Description of Test Sample				
Identification		ForeverLawn: K9Grass Sport		
Fiber		Polyethylene and nylon fibers		
Test Description				
A 4X4 inch section of new Playg approximately 5 grams of the tur acid preparations) to break-dow Microwave Assisted Acid Diges decomposition method. After preparation the digested m Inductively coupled plasma atom Optical Emission Spectrometry found at very low concentrations produce excited atoms and ions The intensity of this emission is in Preparation and analysis of this accredited to conduct this analysis	round Grass Ultra was p f fibers and prepared th in the turf grass into a li- tion of Siliceous and O naterial was analyzed fo- ic emission spectrosco (ICP-OES). This is an a). It is a type of emission that emit electromagne ndicative of the concer sample was performed sis.	rovided to the laboratory ne sample by heating (us quid. This preparation n rganically Based Matrice or total lead content using py (ICP-AES), also refe analytical technique user on spectroscopy that use atic radiation at wavelen attration of the element wi l at the RJ LeeGroup La	y for analysis. The laborators sing microwaves) and dige nethod is identified as EPA es and is considered a total g the analysis method EPA erred to as Inductively Coup d for the detection of trace is the inductively coupled p gths characteristic of a par thin the sample.	ory removed sting (using A 3052 - al sample A 6010 - oled Plasma metals (those lasma to ticular element
Test Results				
	Sample Concentration		Minimum Reporting Limit	
Sample	Weight Percent (%)	Parts Per Million (PPM)	Weight Percent (%)	Parts Per Million (PPM)
Playground Grass Ultra	<0.00243	<24.3	0.00243	24.3
Comparison to Standards				
ASTM Standard Specification for Total Lead Content in Synthetic Fibers - Designation: F2765-09 specifies that the total concentration of lead in synthetic turf fibers be less than 300 ppm.				
Conclusion				
The lead concentration in ASTM specified method of concentration.	the tested turf wa	is lower than the la analysis, and was	boratory level of dete therefore well below	ection for the the permissible
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