8

9

11

13

ANALYTICAL REPORT

PREPARED FOR

Attn: Jorge Quinones Irrigation Express 13650 Vaughn Street San Fernando, California 91340

Generated 5/1/2023 12:58:34 PM

JOB DESCRIPTION

BEL AIR-92

JOB NUMBER

860-47514-1

Eurofins Houston 4145 Greenbriar Dr Stafford TX 77477



Client Sample Results

Client: Irrigation Express Job ID: 860-47514-1

Project/Site: BEL AIR-92

Client Sample ID: BEL AIR-92 Lab Sample ID: 860-47514-1

Date Collected: 04/18/23 11:20 Matrix: Solid

Date Received: 04/21/23 10:57

Method: SW846 6020A - Metals (ICP/MS)

Analyte Result Qualifier RL Unit D Prepared Analyzed Dil Fac

Lead <2.00 U 2.00 mg/Kg 04/25/23 21:53 04/26/23 21:43 10

Eurofins Houston

Page 7 of 16 5/1/2023

2

4

6

0

9

11

12

14

1

QC Sample Results

Client: Irrigation Express Job ID: 860-47514-1 Project/Site: BEL AIR-92

RL

0.200

Spike

Added

10.0

Method: 6020A - Metals (ICP/MS)

Lab Sample ID: MB 860-100396/1-A

Matrix: Solid

Analysis Batch: 100581

MB MB Analyte Result Qualifier

Lab Sample ID: LCS 860-100396/2-A

Matrix: Solid

Lead

Lead

Analysis Batch: 100581

Analyte

Lab Sample ID: LCSD 860-100396/3-A

Analysis Batch: 100581

Analyte

Matrix: Solid

<0.0130 U

Spike Added Lead 10.0

Prepared

D %Rec

99

Client Sample ID: Lab Control Sample Dup

LCS LCS Result Qualifier Unit mg/Kg

Unit

0.0130 mg/Kg

9.852

LCSD LCSD Result Qualifier 9.940

Unit mg/Kg

Limits D %Rec 99

RPD 80 - 120

Client Sample ID: Method Blank

04/25/23 21:53 04/26/23 20:32

Client Sample ID: Lab Control Sample

%Rec

Limits

80 - 120

%Rec

Prep Type: Total/NA

Prep Batch: 100396

Prep Type: Total/NA

Prep Batch: 100396

Prep Type: Total/NA

Prep Batch: 100396

Dil Fac

RPD

Analyzed

Limit



Environment Testing Xenco

CERTIFICATE OF ANALYSIS

Client: Irrigation Express

Product: Bel Air-92

Eurofins Sample #:860-47514-1

Lead Results: Less than two parts per million

Synthetic fibers from turf product Bel Air-92, taken by Irrigation Express on 04/18/2023, and received by Eurofins Labs, 04/21/2023, were analyzed by Eurofins Labs for total lead by method SW6020A. The results were less than two milligrams lead per kilogram synthetic fiber (<2 mg/kg).

Dr. Blair Leftwich, Director

Date