

#### **CERTIFICATE OF ANALYSIS**

Client: Irrigation Express Product: Bel Air Light-SH

Eurofins-Xenco Sample #:860-16071-1 Lead Results: Less than one part per million

Synthetic fibers from turf product Bel Air Light-SH, taken by Irrigation Express on 10-11-2021, and received by Eurofins-Xenco Labs, 11/22/2021, were analyzed by Eurofins-Xenco Labs for total lead by method SW6020A. The results were 2.5 milligram lead per kilogram synthetic fiber.

Dr. Blair Leftwich, Director

Date



## Environment Testing Xenco

#### **CERTIFICATE OF ANALYSIS**

Client: Irrigation Express Product: Bel Air-SH

Eurofins-Xenco Sample #:860-16071-2 Lead Results: Less than one part per million

Synthetic fibers from turf product Bel Air-SH, taken by Irrigation Express on 10-11-2021, and received by Eurofins-Xenco Labs, 11/22/2021, were analyzed by Eurofins-Xenco Labs for total lead by method SW6020A. The results were 5.00 milligram lead per kilogram synthetic fiber.

Dr. Blair Leftwich, Director

Date



# **Environment Testing Xenco**

### **CERTIFICATE OF ANALYSIS**

Client: Irrigation Express Product: Bel Air Supreme-SH

Eurofins-Xenco Sample #:860-16071-3 Lead Results: Less than one part per million

Synthetic fibers from turf product Bel Air-SH, taken by Irrigation Express on 10-11-2021, and received by Eurofins-Xenco Labs, 11/22/2021, were analyzed by Eurofins-Xenco Labs for total lead by method SW6020A. The results were 3.88 milligram lead per kilogram synthetic fiber.

Dr. Blair Leftwich, Director

Date