

## Q.C. METALLURGICAL LABORATORY INC.

17048 215th St. Davenport IA 52806 P: 563.386.7827 F: 563.386.6780 Website: QCML.COM

July 20, 2021

To: Holy City Straw Company Jason Brembley

Report # 46398 (Reed)

Sample Description: See Below

Date Received: 07/13/21 Date Analyzed: 07/20/21

## **RESULTS**:

Fluorine Analysis – mg/Kg

Sample ID	Fluorine	Fluorine Replicate	Fluorine Average	RPD
Reed Straws	< 10.0	< 10.0	< 10.0	14.4

## Discussion:

Approximately one gram of sample was weighed and transferred to combustion capsules. The samples were then transferred into an oxygen bomb for oxygen combustion at 40 atm. The samples were then allowed to cool and were then thoroughly rinsed into a volumetric flask with 5.0 mL of TISAB III solution and was then diluted to 100.0 mL. The samples were then analyzed using the method described by ASTM D1179.

Bob Olson/Laboratory Director

Brandon Keleher/Chemist

Accredited to

NRC Compliant

IA & IL Certified

ISO/IEC 17025: 2017

10CFR Part 50, App B

Lab Certification 084