Date: November 2, 2016

Mr. Fionn O'Neill Kleen Industrial Services 50 Oak Court, Suite 210 Danville, CA 94526 Tel(925)831-9800 Email:fionn@kleenblast.com

Lab I.D.: 161028-7

Dear Mr. O'Neill:

The **analytical results** for the solid sample, received by our laboratory on October 28, 2016, (via United Postal Service), are attached. The sample was received intact, and accompanying chain of custody.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

LABORATORY REPORT

CUSTOMER: Kleen Industrial Services

50 Oak Court, Suite 210

Danville, CA 94526

Tel(925)831-9800 Email:fionn@kleenblast.com

MATRIX: SOLID

SAMPLING DATE:

REPORT TO:MR. FIONN O'NEILL

DATE RECEIVED: 10/28/16

DATE ANALYZED: 10/27&31/16

DATE REPORTED: 11/02/16

SAMPLE I.D.: **Gagnon** LAB I.D.: 161028-7

TOTAL THRESHOLD LIMIT CONCENTRATION ANALYSIS UNIT: mg/Kq = MILLIGRAM PER KILOGRAM = PPM

ELEMENT ANALYZED	SAMPLE RESULT	PQL	DF	TTLC LIMIT	STLC LIMIT	EPA METHOD
Beryllium(Be)	ND	0.5	1	75	0.75	6010B
Chromium Total(Cr)	6.90	0.5	1	2,500	560/50	6010B
Lead(Pb)	ND	0.5	1	1,000	5.0	6010B

COMMENTS

DF = Dilution Factor

POL = Practical Quantitation Limit

Actual Detection Limit = PQL X DF

ND = Below the Actual Detection Limit or non-detected

TTLC = Total Threshold Limit Concentration

STLC = Soluble Threshold Limit Concentration

@= Must meet both the STLC Limit at 560 and EPA-TCLP Limit at 5

* = STLC analysis for the metal <u>is</u> recommended (if marked)

** = Additional Analysis required, please call to discuss (if marked)

*** = The concentration exceeds the TTLC Limit, and the sample is defined as hazardous waste as per CCR-TITLE 22 (if marked)

-- = Not analyzed/not requested

Data Reviewed and Approved by:

CAL-DHS ELAP CERTIFICATE No.: 1555