January 25, 2010

## KIRBY MEMORIAL HEALTH CENTER

71 N. Franklin Street. Wilkes-Barre, PA 18701-1391 (570)823-5450 FAX: (570)825-9926 PADEP #40-115

Charles Leonard, Inc.

PO Box 18048

Hauggauge, NY 11788-8848

Attn: Martin Piller

DATE RECEIVED:

December 23, 2009

SAMPLE DESCRIPTION:

#ALLPURPOSE Glue

ANALYSIS REQUESTED:

Total Lead

## **RESULTS:**

Sample ID No.	Sample Description	Total <u>Lead (ug/g)</u>	Date/Analyst	CPSIA Conformity
ACM6289	Glue	< 2.0	01-18-10; JM	Pass*

<sup>\*</sup>Permissible limit is 90 ug/g.

TEST METHOD:

16 CFR 1303 using

Digestion: EPA 3050 (Performed on samples in the form in which

they were received)

Analysis: EPA 7421 (Graphite Furnace AA)

cc: Caroline Rourk

Reviewed, Approved, and Respectfully Submitted by:



Danielle Cappellini, B.Sc., M.H.A. Director of Laboratory

## KIRBY MEMORIAL HEALTH CENTER

71 N. Franklin Street, Wilkes-Barre, PA 18701-1391 (570)823-5450 FAX: (570)825-9926 PADEP #40-115

Charles Leonard, Inc.

January 25, 2010

PO Box 18048

Hauggauge, NY 11788-8848

Attn: Martin Piller

DATE RECEIVED:

December 23, 2009

SAMPLE DESCRIPTION:

#ALLPURPOSE Glue

ANALYSIS REQUESTED:

Total Lead

## **RESULTS:**

Sample ID No.	Sample Description	Total <u>Lead (ug/g)</u>	Date/Analyst	CPSIA Conformity
ACM6290A	Bottle	< 10.0	01-20-10: JM	Pass*
ACM6290B	Cap	< 10.0	01-20-10: JM	Pass*
ACM6290C	Blue Tip	< 10.0	01-20-10; JM	Pass*

<sup>\*</sup>Permissible limit is 300 ug/g.

TEST METHOD:

CPSC-CH-E1002-08

Analysis: EPA 6200 (XRF)

cc: Caroline Rourk

Reviewed, Approved, and Respectfully Submitted by:



Danielle Cappellini, B.Sc., M.H.A.

Director of Laboratory