

November 9, 2009

TEST REPORT

Jeena Lugo
Discount Manufacturing &
Distribution, Inc.
130 E 750 N
Orem, UT 84057

IMR Report Number 200908827B

SUMMARY

PO Number
Credit Card

Fourteen samples were received for total lead analysis of the components of the clip in accordance with the requirements of the Consumer Product Safety Improvement Act of 2008.

Date Received
November 2, 2009

Based on the results, the clip components **comply** with the lead requirement set forth in H.R. 4040, Title I, section 101, paragraph a. Per Discount Manufacturing and Distribution the clip analyzed is representative of all the samples listed on this report.

Sample ID
Chocolate Brown/Pink Polka
Dot Hair Bow
White/Pink Polka Dot Hair
Bow
Zebra Print Hair Bow
Leopard Hair Bow
Black Hair Bow
Yellow Hair Bow
Light Pink Hair Bow
Hot Pink Hair Bow
Red Hair Bow
Violet Hair Bow
White Hair Bow
Chocolate Brown Hair Bow
Turquoise Hair Bow
Lime Green Hair Bow

The results are below.

RESULTS

Component ID	Lead
Clip ¹	<50
Spring ¹	<50
Pin ¹	<50
Requirement ²	300 Maximum

Specification(s)
Consumer Product Safety
Improvement Act of 2008
(H.R. 4040, Title I, section
101, paragraph a)

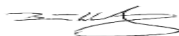
Results in parts per million (ppm).

¹Common component for multiple styles of hair bow; see IMR Report # 200907532.

²After 8/14/11 the requirement becomes 100 ppm maximum.
Method(s): CAP-017K (ICP-AES)



Reviewed by



Brian Wackowicz
Lead Chemist

Reviewed by



Pete Damian for Andrew J. Waldron
Lead Chemist

All procedures were performed in accordance with the IMR Quality Manual, current revision, and related procedures; and the PWA-MCL Manual F-23 and related procedures. The information contained in this test report represents only the material tested and may not be reproduced, except in full, without the written approval of IMR, Inc. IMR, Inc. maintains a quality system in compliance with the ISO/IEC 17025 and is accredited by the American Association for Laboratory Accreditation (A2LA), certificates #1140.01 and #1140.02. IMR Test Labs will perform all testing in good faith using the proper procedures, trained personnel, and equipment to accomplish the testing required. IMR's liability to the customer or any third party is limited at all times to the amount charged for the services provided. All samples will be retained for a minimum of 6 months and may be destroyed thereafter unless otherwise specified by the customer. The recording of false, fictitious, or fraudulent statements or entries on this document may be punished as a felony under federal statutes. IMR Test Labs is a GEAE S-400 approved lab (Supplier Code T3983).