

## TEST REPORT

November 9, 2009

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

**PO Number**  
Credit Card

**Date Received**  
November 2, 2009

**Sample ID**  
Black Gerbera Daisy  
Hair Clip  
Hot Pink Gerbera Daisy Hair  
Clip  
Light Pink Gerbera Daisy  
Hair Clip  
Chocolate Brown Gerbera  
Daisy Hair Clip  
Turquoise Gerbera Daisy  
Hair Clip  
White Gerbera Daisy  
Hair Clip  
Lime Green Gerbera Daisy  
Hair Clip

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



**IMR Report Number 200908827D**

### SUMMARY

One sample was received for total lead analysis of the rhinestone and components of the clip in accordance with the requirements of the Consumer Product Safety Improvement Act of 2008.

Based on the results, the rhinestone and 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 rhinestone and clip analyzed are representative of all the samples listed on this report.

The results are below.

### RESULTS

Component ID	Lead
Rhinestone <sup>1</sup>	<50
Clip <sup>2</sup>	<50
Spring <sup>2</sup>	<50
Pin <sup>2</sup>	<50
Requirement <sup>3</sup>	300 Maximum

Results in parts per million (ppm).

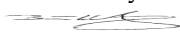
<sup>1</sup>Common component for multiple styles of hair clip; see IMR Report # 200907687.

<sup>2</sup>Common component for multiple styles of hair clip; see IMR Report # 200908827C.


<sup>3</sup>After 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

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