

anch & Testing Incorporated

131 Woodsedge Drive Lansing Business & Technology Park Lansing, NY 14882

Phone 607.533.7000 • Fax 607.533.9210 www.imrtest.com • E-mail imr@imrtest.com Toll Free 888.464.8422

## **TEST REPORT**

IMR Report Number 200901748

March 2, 2009

**SUMMARY** 

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

requirements of the Combanion from the companion of the Combanion from the Combanion from

Based on the results, the sample **complies** with the lead requirement set forth in H.R. 4040, Title I, section 101, paragraph a.

Date Received

February 23, 2009

The results are below.

Description

Tap-N-Glue Cap, Bagged

**RESULTS** 

	Lead
Sample	<50
Specification	600 Maximum <sup>1</sup>

Specification(s)

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

Results in parts per million (ppm).

<sup>1</sup>After 8/14/09, the requirement becomes 300 ppm maximum. After 8/14/11 the requirement becomes 100 ppm maximum.

Method(s): CAP-017J (ICP-AES)

ACCREDITED 1140.0) + 1140.00



Reviewed by

-3-45

Brian Wackowicz Lead Chemist Reviewed by

Andrew 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 17025:2005 and is accredited by the American Association for Laboratory Accreditation (A2LA), certificates #1140.01 and #1140.02. IMR, Inc.'s liability to the customer or any third party is limited to the amount charged for 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.



February 13, 2009

Subject: Statement of compliance to the CONEG legislation

Dear Sir or Madam:

Automated Packaging Systems Inc. plastic bag products comply with the requirements of the Coalition of New England Governors (CONEG) concerning heavy metals content. The sum concentration of Lead, Cadmium, Mercury, and Hexavalent Chromium (inks and plastics inclusive) does not exceed 100 ppm. The regulated metals are not intentionally added during the manufacturing process.

Sincerely,

Paul Banfield

Corporate Safety and Environmental Manager