Dear Josette Pierre:

Enclosed are the analytical reports for the EMT Lab Order listed. Also included with this analytical report is a copy of the chain of custody associated with these samples. If you have any questions, please contact me at 847-967-6666.

Sincerely,

Gerald L. Bagnowski Jr.
Project Manager

Approved by,

Mitchell Ostrowski
Laboratory Director
The contents of this report apply to the sample analyzed. No duplication is allowed except in its entirety.

Accreditation by the State of Illinois, Wisconsin, or any accrediting authority is not an endorsement or a guarantee of the validity of data generated. For specific information regarding EMT’s scope of accreditation, please contact your EMT project manager.

The Reporting Limit listed on the Report of Laboratory Analysis is EMT’s reporting limit for the analyte reported. For most test methods this reporting limit is primarily based upon the lowest point in the calibration curve.

Analyst’s initials of "OUT" indicate that the analyte was analyzed by a subcontracted laboratory.

The Restrictions of Hazardous Substances (RoHS) Directive limits in this report reflect the European Union Commission Decision of August 18, 2005 amending Directive 2002/95/EC. The RoHS limits provided do not take into account any exemptions that may apply in specific instances. Further, the RoHS limits are subject to change.

Method References:

E=USEPA Methods for the Determination of Inorganic Substances in Environmental Samples; Methods for Chemical Analysis of Water and Wastes; Methods for the Determination of Metals in Environmental Samples
D=ASTM, Annual Book of Standards
EN=BSI, British Standards Institution

Milligrams per kilogram (mg/kg), and parts per million (ppm), are equivalent.

Unless otherwise noted, all method blanks, laboratory spikes, and/or matrix spikes met quality assurance objectives.

Analytical Comments for METHOD PE_IC-HALIDES, LCS HR-61839: LCS recovery for Bromine at 121.39% was just outside of the laboratory control limits (80-120%).
Report of Laboratory Analysis

CLIENT: AIM Metals & Alloys LP

Lab Order: 10100187

Project: Sn 63 NC254

Lab ID: 10100187-01A

Client Sample ID: Sn 63 NC254

Report Date: 10/21/2010

Collection Date: 10/7/2010

Matrix: Eproduct

<table>
<thead>
<tr>
<th>Analyses</th>
<th>Result</th>
<th>EMT Reporting Limit</th>
<th>Qual</th>
<th>Units</th>
<th>Date Analyzed</th>
<th>Batch</th>
<th>Analyst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bromine</td>
<td>496.</td>
<td>150.</td>
<td>mg/Kg</td>
<td>10/20/10</td>
<td>61839</td>
<td>GSB</td>
<td></td>
</tr>
<tr>
<td>Chlorine</td>
<td>&lt; 99.8</td>
<td>99.8</td>
<td>mg/Kg</td>
<td>10/6/10</td>
<td>61552</td>
<td>GSB</td>
<td></td>
</tr>
</tbody>
</table>

Method: EN 14582:2007, SW9056 / SW5050

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded
Picture of Sample as received by EMT

Report Date: 10/21/2010

10100187-01A  Sn 63 NC254

Analytical Testing of Consumer Products
ISO/IEC 17025:2005 Certified
# Environmental Monitoring & Technologies, Inc.

**PRODUCT ECOLOGY CHAIN OF CUSTODY RECORD**

**CLIENT:** AIM Inc.  
**ADDRESS:** 9100 Henri Bourassa E Montreal, QC, Canada, H1E 2S4  
**PHONE:** (514) 494-2000 ext. 5662  
**FAX:** (514) 494-5572  
**CONTACT:** Josette Pierre  
**E-MAIL:** jpierre@aimsolder.com  

<table>
<thead>
<tr>
<th>Sample I.D.</th>
<th>Sample Description</th>
<th>Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>UV 40</td>
<td><em>Viscos Liquid</em></td>
<td>Cl, Br, Rush 1 day Int</td>
</tr>
<tr>
<td>Sn63 NC254</td>
<td><em>Solder paste</em></td>
<td>Cl, Br, Rush 1 day Int</td>
</tr>
<tr>
<td>SAC305 NC254</td>
<td></td>
<td>Cl, Br, STD</td>
</tr>
</tbody>
</table>

**Due Date:** __/__/__

**EMT WORKORDER**

| # | 56.59(1) | 44.08(1) | 47.71(1) |

**Relinquished By:**  
**Date:** -  
**Time:** -

**Received By:**  
**Date:** 10/7/10  
**Time:** -

**Client Code:** 5610  
**EMT Project I.D.:**  
**AIM Product Ecology:**