Initial Sample Report
Substances in Assemblies

1. Company and Product Name

1.1 Supplier data

Name [ID]: Methode Electronics, Inc [2464]
Organisation unit [ID]: Methode Electronics, Inc [2464]
Street/Postal Code: 111 W. Buchanan St.
Nat./ZipCode/City: 62321 Carthage, IL
Supplier Code: 
Business contact: Phone/Fax: Tia Bruns 217-357-3941 x 22124 217-357-6245

1.2 Product Identification

Part: 
Report No.: -
Part/Item No.: -
Purchase Order No.: -
Article No.: 17172XA
Bill of Delivery No.: -
Status of changes: 2.00
Date: -
Development Sample Report: No

2. Recyclate information

Amount of contained recyclate - as released?
Amount of contained recyclate - as measured?
Amount of contained recyclate - post industrial recyclate?
Amount of contained recyclate - post consumer recyclate?
Comment:
### Initial Sample Report

**Substances in Assemblies**

Materials which are subject to legal prohibitions must not be included.
Dangerous substances formed or released during use must also be declared.
Please note: ILRS list for substances that require declaration.

#### 3. Characterization of the component

<table>
<thead>
<tr>
<th>Part/Item No.:</th>
<th>Article Name:</th>
<th>17172XA</th>
<th>Base, Insert Molded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article-No./Material-No.</td>
<td>Level</td>
<td>Quantity</td>
<td>Component of Assembled Part</td>
</tr>
<tr>
<td>17172XA</td>
<td>Base, Insert Molded</td>
<td>1</td>
<td>Nylon 66</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Copper Alloy C11000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Oxygen</td>
</tr>
</tbody>
</table>

5/26/04