Consulting and Laboratory Companies with Experience Conducting/Orchestrating APR Test Methods

The APR does not certify or otherwise approve laboratories to perform APR test methods. However, the following companies have requested to be identified and have demonstrated their capacity to perform the tests within the category shown. It is essential that the laboratory performing APR tests have the equipment necessary, be familiar with the test and have experience performing the test. This list is not meant to be a complete list of all testing labs capable of conducting APR tests. Any laboratories that wish to be considered as candidate testing labs should contact APR for more information.

Tests: All

Plastic Technologies, Inc.
Frank Schloss
1440 Timberwolf Drive
PO Box 964
Holland, OH 43528-0964 USA
Phone: 419.867.5400
Email: info@pti-usa.com
* APR Member *

Plastics Forming Enterprises, LLC
Kristi Hansen
13 Columbia Drive, Unit 10
Amherst, NH 03031
Phone: 603.668.7551
Email: info@plasticsforming.com
* APR Member *

Tests: PET Critical Guidance and Applications Guidance

Japan Chemical Innovation and Inspection Institute
Highpolymer Test & Evaluation Center “Osaka Office”
5-3, Takaidanaka 1-chome, Higashi osaka-shi, Osaka 577-0065 Japan
Phone: +81-6-6788-8134 / FAX: +81-6-6788-7891

Test: Evaluation of the Near Infrared (NIR) Sorting Potential of a Whole Plastic Article

MSS, Inc.
Felix Hottenstein
300 Oceanside Drive
Nashville, TN 37204
Phone: 615.781.2669
Email: info@mssoptical.com
* APR Member *

National Recovery Technologies (NRT)
Curtis Tiffner
1508 Elm Hill Pike
Nashville, TN 37210
Phone: 615.734.6400
Email: sales@nrtsorters.com
* APR Member *
Test: Evaluation of Sorting Potential for Plastic Articles Utilizing Metal, Metalized or Metallic Printed Components

Eriez Magnetics
Chris Ramsdell
1901 Wager Road
Erie, PA 16509
Phone: 814.520.8711
Email: cramsdell@eriez.com

SESOTEC
Tony Rampino
1234 Hardt Cir
Bartlett, IL 60103
Phone: 224.208.1900
Email: tony.rampino@sesotec.us

Tests: Contact for information on testing capabilities

Iowa State University of Science and Technology
Polymer and Food Protection Consortium
Greg William Curtzwiler
1555 Food Science Building
Ames, IA 50011
Voice: 510-299-0721
Email: gregc@iastate.edu

<table>
<thead>
<tr>
<th>Version</th>
<th>Publication Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>May 15, 2018</td>
</tr>
<tr>
<td>2</td>
<td>June 14, 2018</td>
</tr>
<tr>
<td>3</td>
<td>January 24, 2019</td>
</tr>
<tr>
<td>4</td>
<td>October 25, 2019</td>
</tr>
</tbody>
</table>