Cradle to Cradle Products Innovation Institute certifies Eastman copolyesters and approved additives

Many Eastman copolyesters are Cradle to Cradle Certified™ at the Bronze level based on Version 3.1 of the certification standard.

The Cradle to Cradle Certified™ Product Standard guides designers and manufacturers through a continual improvement process that looks at a product through five quality categories—material health, material reutilization, renewable energy and carbon management, water stewardship, and social fairness. A product receives an achievement level in each category—Basic, Bronze, Silver, Gold, or Platinum—with the lowest achievement level representing the product’s overall mark.

The Cradle to Cradle Certified™ marks are intended to signify that:

• A product has met the requirements of a given level of achievement established in the Cradle to Cradle Certified™ Product Standard.
• A product has been independently assessed and certified in accordance with the policies and procedures of the Cradle to Cradle Certified™ Products program.

Eastman Copolyesters and Approved Additives
Eastman Chemical Company
Version 3.1
Renewal 17 December 2019

<table>
<thead>
<tr>
<th>Material Health</th>
<th>BASIC</th>
<th>BRONZE</th>
<th>SILVER</th>
<th>GOLD</th>
<th>PLATINUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material Reutilization</td>
<td></td>
<td></td>
<td></td>
<td><img src="icon-1.png" alt="Check" /></td>
<td></td>
</tr>
<tr>
<td>Renewable Energy</td>
<td><img src="icon-1.png" alt="Check" /></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Stewardship</td>
<td><img src="icon-1.png" alt="Check" /></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Fairness</td>
<td><img src="icon-1.png" alt="Check" /></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Eastman strives to produce high quality sustainable materials that serve as solutions for improving the performance of new product innovations. By leveraging the Cradle to Cradle certification process, we enable our customers to make more sustainable raw material choices.

**Eastman copolyesters**

Eastman Cadence™ GS1 copolyester  
Eastman Cadence™ GS2 copolyester  
Eastman Cadence™ GS3 copolyester  
Eastman Cadence™ GS4 copolyester  
Eastman Cadence™ GS5 copolyester  
Eastar™ 6763 copolyester  
Eastar™ EB062 copolyester  
Eastar™ GN071 copolyester  
Eastar™ AN001 copolyester  
Eastar™ AN004 copolyester  
Eastar™ DN010 copolyester  
Eastar™ CN005 copolyester  
Eastman GP 9480  
Ecdel™ 9965 elastomer  
Ecdel™ 9966 elastomer  
Ecdel™ 9967 elastomer  
Eastman Embrace™ UV copolyester  
MedStar™ polymer  
Eastman Neostar™ FN005 elastomer  
Eastman Neostar™ FN006 elastomer  
Eastman Neostar™ FN007 elastomer  
Eastman Provista™ copolymer  
Eastman Spectar™ copolyester  
Eastman Tritan™ TX1000 copolyester  
Eastman Tritan™ FX100 copolyester  
Eastman Tritan™ GX100 copolyester  
Eastman Tritan™ TX1500 copolyester  
Eastman Tritan™ TX2000 copolyester  
Eastman Tritan™ FX200 copolyester  
Eastman Tritan™ TX1800 copolyester  
Eastman Tritan™ WX500 copolyester  
Eastman Tritan™ WX510 copolyester  
Eastman Cristal™ GN400 copolyester  

**Approved additives**

Eastman Cadence™ ADD2 copolyester  
Eastman Cadence™ ADD3 copolyester  
Eastman Cadence™ ADD4 copolyester  
Eastman Cadence™ ADD5 copolyester  
Eastman Cadence™ ADD S copolyester  
Eastman Cadence™ ADD OP copolyester  
Eastar™ 6760 CO173 copolyester  
Eastar™ AN014 copolyester  
Eastar™ CN015 copolyester  
Eastar™ DN011 copolyester  
Eastman Provista™ PR100 (UVI) copolymer  
SB038-75AA Provista UV stabilizer  
Eastman Spectar UV™ copolyester  
Eastman Cristal™ 401 copolyester  
CO256 copolyester color concentrate  
COO22 copolyester color concentrate

For more detailed information about the Cradle to Cradle ratings, visit www.c2ccertified.org/resources.