Natur-Tec® Bioresins

<table>
<thead>
<tr>
<th>Resin Platform</th>
<th>Process</th>
<th>Product Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>BF703B-X</td>
<td>Film and profile extrusion</td>
<td>Shopper bags, food scrap and lawn collection liners, apparel flat bags, mulch films, straws, lamination film/sealant layer for paper and paper foil</td>
</tr>
<tr>
<td>BF3002HT</td>
<td>Injection molding</td>
<td>In-mold and two step high heat cutlery, apparel hangers, agricultural vine clips</td>
</tr>
<tr>
<td>BF3001J</td>
<td>Extrusion coating</td>
<td>Food service paper products</td>
</tr>
</tbody>
</table>

• High-performance biobased and compostable formulations
• Product and packaging solutions for the food service, apparel, and agricultural industries
• Environmentally friendly alternatives to conventional plastics
• Global product development and manufacturing capabilities
• Full service technical and program support

Certifications
Global Research & Development, Production, and Distribution

World-Class Expertise
• Experienced R&D team dedicated to product innovation, manufacturing support, quality control, and sales support
• Strategic collaboration with Michigan State University, the premier institute for research on Advanced Biobased Materials
• Projects funded by NSF and DoD

Global Capabilities
• Fully equipped R&D laboratories in Minnesota and Ohio, USA
• Compounding Facility and Technical Center in Zhejiang, China
• Application Development Center in Chennai, India
• Finished Product manufacturing partners in USA, China, India, Malaysia and Italy

Product End of Life Focus - Composting

Film made from Natur-Tec® resins is fully compostable in compliance with ASTM D6400 and EN 13432. Composting is the biological process of breaking up organic matter such as food, food scraps, leaves, grass trimmings, paper, bioplastics and more, resulting in biomass (nutrient rich soil amendments).