

Performance Compounds and Formulations 高性能化合物及配方



- 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
 - 高性能生物基和可堆肥配方
 - 食品服务、服装和农业的产品和包装解决方案
 - 传统塑料的环保替代品
 - 全球产品开发和制造能力
 - 全方位服务, 技术和项目支持



Natur-Tec® Bioresins

Resin Platform	Process 工.艺	Product Applications 就日成田
树脂类型		产品应用 Shopper bags, food scrap and lawn collection liners, apparel flat
BF703B-X	Film	bags, mulch films, lamination film/sealant layer for paper and paper
	薄膜	foil 采购袋、食品废料和草坪垃圾收集衬垫、服装平袋、覆盖 膜、纸和纸箔的复合膜/密封层
BF5001-X	Sheet/Profile Extrusion 板材/型材挤压	Straws, thermoforming applications (lids, cups, etc.) 吸管、热成型应用(盖子、杯子等)
BF3002HT	Injection Molding 注射模塑	In-mold and two step high heat cutlery, apparel hangers, agricultural vine clips 模内和两步高温餐具、衣架、农用藤条夹
BF3001J Certifications 认	Extrusion Coating 济压涂层	Food service paper products 食品服务用纸制品









Global Research & Development, Production, and Distribution 全球研发、生产和分销







- 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

世界一流的专业能力

- 致力于产品创新、制造支持、质量控制和 销售支持的资深研发团队
- 与密歇根州立大学进行战略合作,密歇根 州立大学是先进生物基材料研究的领导机 构
- 国家科学基金和国防部资助的项目



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

全球范围内的研发能力

- 位于美国明尼苏达州和俄亥俄州研发实验室,设备齐全
- 位于中国浙江省的复合设备技术中心
- 位于印度金奈的应用研发中心
- 美国、中国、印度、马来西亚和意大利的 成品制造商合作伙伴



Product End of Life Focus - Composting产品生命周期结束: 重点-堆肥













Start/初始状态

1 Week/1周后 2 Weeks/2周后

3 Weeks

4 Weeks/4周后 6 Weeks/6周

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).

由Natur-Tec®树脂制成的薄膜完全可堆肥,符合ASTM D6400和EN 13432规范。堆肥是一种生物过程, 分解有机物质,如食物、食物残渣、树叶、草屑、纸张、生物塑料等,产生生物量(富含养分的土壤 改良剂)。