



BPIWorld.org: <http://www.bpiworld.org/BPI-Public/Approved/3.html>

The Biodegradable Products Institute

331 West 57th Street
Suite 415
New York, NY 10019
1-888-BPI-LOGO (274-5646)
Email: info@bpiworld.org



- [Home](#)
- [Approved Products](#)
- [Compostable Bags](#)
- [Foodservice](#)
- [Resins](#)
- [Packaging, Sheet & Roll Products](#)
- [Logo Program](#)
- [Members Directory](#)
- [Documentary](#)
- [In The News](#)
- [About Us](#)
- [Contact Us](#)

Approved Products — Resins

Resins are the raw materials that can be converted in bags, films, food serviceware, packaging and other products used today. All approved resins are designed to make products that disintegrate and biodegrade quickly and safely, when composted in a professionally managed facility. All approved resins and products meet stringent, scientifically based specifications: ASTM D6400 or ASTM D6868.



Company : [BASF](#)
Contact : [Keith A. Edwards](#)
Manufacturers EcoFlex and Ecovio L Resins



Company : [Biograde Limited](#)
Contact : [Barend van den Hoek](#)
Manufacturers and sells resins for making films and bags.



Company : [Cereplast](#)
Contact : [Frederic Scheer](#)
Manufacturers biodegradable resins for injection molding



Company : Corn Products Brasil Ingredientes
Contact : [Lucio Manosso](#)
Manufacturer and distributor of ECOBRAS fully compostable resins for production of films, bags and injection molded products.



Company : [DaniMer Scientific](#)
Contact : [Scott Tuten](#)
DaniMer 26806 PLA Resins for extrusion coating of paper and paperboard.



Company : [FKuR Kunststoff GmbH](#)
Contact : [Christian Bonten](#)
Bio-Flex resins F 2110, F 1130, and C 9540, for the manufacture of blown films, compostable bags, and injection molded items including cutlery.



Company : [Grace Biotech Corporation](#)
Contact : [Tony Chen](#)
Manufacturers and distributes Grace Bio Resin GB 100 for the manufacture of blown films and bags



Company : [Grenidea Technologies](#)
Contact : [Yan XU](#)
Manufactures and distributes Agroresins.



Company : [Guangdong Shangjiu Biodegradable Plastics Co., Ltd.](#)
Contact : [Zhu Guangfu](#)
Manufactures and sells BOR-Q-805F resins for making films, bags and disposable packaging.



Company : [Heritage Plastics](#)
Contact : [Frank Ruiz](#)
Produces BioTuf 976 resins for manufacture of compostable bags and films.



Company : Ire Chemical
Contact : [Yoo-Jeong, Jeong](#)
Manufacturers EnPol G8060 Resins, Films and molded products

Company : [Kingfa Science & Tech. Co., Ltd.](#)



Contact : [Stephen Yibin Tsu](#)
Manufacturers and sells ECOPOND Flex-262 and ECOPOND Flex-64D for making bags and films.

Company : KUREHA AMERICA
Contact : [Jeff Sherry](#)
Manufacturers PGA resins for making compostable films and bags

Company : [Minima Technology Co. Ltd](#)
Contact : [Esmv Huang](#)
Manufacturers Eco-Solutions GP grade resins for making blown films, thermoformed sheet and injection molded items with a maximum thickness of 55 microns (2.165 mils)

Company : Mitsubishi Chemical Corporation
Contact : [Tadashi Uyeda](#)
Manufacturers and sells GS Pla resins for making extruded sheet.

Company : [NatureWorks LLC](#)
Contact : [Rebecca Brooks](#)
Manufactures & sells a broad family of Ingeo resins.

Company : [Novamont NA](#)
Contact : [Tony Gioffre](#)
Producer and distributor of Mater-Bi Resins



Company : Tianan Biologic Material Company (TNN)
Contact : [Jim Lunt](#)
Manufactures and sells PHBV based resins under the brand name of ENMAT 100, for use in injection molding and film applications.



Company : [Wuhan Huali](#)
Contact : [Xianbing Zhang](#)
Producer and Distributor of Biodegradable Resins under the brand of PSM (Plastarch Material). Resin can be used for blown of films and bags, sheets, cutlery and foamed sheets.