



Ecogreen International Co.,Ltd.

Tel: +86-574-87053847

Fax: +86-574-87053844

Email: kevin@chinaecogreen.com

Website: www.chinaecogreen.com

Company profile

Background

A brief introduction to Ecogreen and its main products.

Founded in 2001, Ecogreen is a multi-industry company engaged in downstream processing of agricultural products, real estates development, trade, and property management. The registered capital is 62.4 million RMB and the fixed asset is 80 million RMB. The company has over 400 employees and more than 40 experts.

The company has invested more than 50 million RMB in 2005 to import advanced equipment and technology to build the Science and Technology Industrial Park to produce disposable tableware (such as the bowl, cup, meal box, knife, fork, spoon, and so on) and shopping bags(T-shirt bags, rolling bags, garage bags, etc). It covers an area of 43755m², in which 23,280 m² is currently in use for company building. The park produces 552 million sets of disposable tableware during the first phase of the project, and is the first and the only enterprise in the Anhui Province that can produce disposable tableware with corn starch as it's raw material.

In Ecogreen, the decomposable and disposable dishwares are produced by using corn starch and sophisticated techniques, that is in compliance with national standard GB18006.1-1999. The dishware products are leak-proof and water-proof , toxin-free and acid- and alkali-resistant. They can be placed in temperatures ranging from -20 ℃ to 120 ℃ . Furthermore, our products are being extensively used in restaurants, supermarkets, and for packing food and medicine. After the dishware is discarded, it will decompose naturally in the environment.

In order to ensure good product quality and a stable supply of raw materials, Delin has set up corn plantation bases consisting of a total area of 4,000 hectares. It has quality control standard ISO9001: 2000, environment control standard ISO14001: 2004, British food packaging standard BRC and SGS (FDA) test report.

Ecogreen is situated in Huaining Industrial Zone. It enjoy transportation convenience, one kilometer away from the Shanghai-Wuhan Expressway. It is also thirty kilometers away from the Anqing airport. With the use of pragmatic, innovative, honest and trustworthy methods, together with the pursuit of excellence, the company would sincerely like to cooperate with its foreign friends in working together for a new era of environmental protection.

Use Biodegradable to be Green



Equipment



← ◎ Auto Positive-pressure Molding Machine

Professionally manufactured for producing complete biodegradable sheet material, with high finished ratio. Suitable for producing sheet material with the breadth between 300~600mm and thickness between 0.3~2.5mm, particularly suitable for producing packaging materials used in products of cup-form with deep depth.



◎ Injection machine ←

◎ Twin-screw Granulator ↘

Professionally designed and manufactured by adopting German technologies for producing complete biodegradable master batch. Automatic control using auto PLC operation system, this granules used in producing film, froth, sheet material and injection molding products, the daily output is 6T/Line.



◎ Extrusion machine ←



↙ ◎ Auto Extrusion Machine

We have 95-Mode and 75-Mode twin-screw extrusion machines and several producing lines, all the key parts are imported. The operation system adopted is OMRON, which realizes the full automatization of production, featuring high production efficiency and reliable quality. The maximum breadth of the produced sheet material is 1300mm, the maximum thickness is 2.2mm, and the precision is 0.02mm.



◎ High speed mixture unit machine



◎ Premier blending machine

↑ ◎ Auto Negative-pressure Molding Machine

Imported domestic most advanced full automatic vacuum molding machine, featuring fast processing, and high precision of molding. The maximum length of molding is 1200mm, the maximum breadth of molding is 680mm, and the maximum depth of molding is 60mm.



◎ Gouging machine