Biomater Bioplásticos

Matriz São Paulo Rua Leopoldo Couto de Magalhães 110, cj. 121 CEP 04542-000 Itaim Bibi São Paulo, SP, Brasil. T: 55 (11) 3213 7574



Biomater Bioplásticos Comercial, Imp. E Exp. Ltda. CNPJ: 13.589.504/0001-30 E: biomater@biomater.com.br W: www.biomater.com.br

Our Vision

Biomater Bioplastics focuses on the gradual replacement of conventional fossil sourced polymers for polymers from renewable resources with compostability certifications. These actions will reduce the environmental impacts caused by the plastic industry, reducing emissions of carbon dioxide in the atmosphere and soil polution through the methane emission on the Landfills. The compostable bioplastics can be used in applications of high eco-efficiency in agriculture, films in general for collection of organic waste, cutlery, food packaging and for rigid applications. The national market for bioplastics is being developed by Biomater through the local production of biodegradable resins and final goods with its customers.



Mission

Develop the supply chain of certified biodegradable compostable resins, aiming to find solutions to its clients through research, product development and especialized technical support in the construction and implementation of sustainable projects. The projects are monitored in order to approve the final products, as well as ensuring the best use of life cycle of the product until the revaluation of its waste system.

Biomater Bioplásticos

Matriz São Paulo Rua Leopoldo Couto de Magalhães 110, cj. 121 CEP 04542-000 Itaim Bibi São Paulo, SP, Brasil. T: 55 (11) 3213 7574



Biomater Bioplásticos Comercial, Imp. E Exp. Ltda. CNPJ: 13.589.504/0001-30 E: biomater@biomater.com.br W: www.biomater.com.br

Values

Being a leading organization, agile and competitive in developing and delivering biodegradable compostable polymers solutions. We seek solutions of products and services to customers through continuous improvement of processes with the participation of highly skilled engineers, qualified suppliers and well known centers of research.

