



Use it. Compost it.

BENEFITS

- Natural appearance
- Competitive pricing
- Full life-cycle model
 - outstanding decomposition indicators
- Development of raw materials to meet individual requirements
- Guaranteed production deadline even in case of larger, individual orders
- Quick delivery

Our goal was to develop an eco-friendly yet efficient raw material to replace plastic. Blending PLA with hemp fibers improves the quality of the resulting material in multiple ways: apart from its natural appearance, its physical properties and compostability are also much improved compared to plain PLA. Raw materials optimized for individual products can be used in multiple ways to produce the required products (injection moulding, heat set blow moulding). In case of individual orders and through the cooperation of domestic producers we can guarantee production and delivery of the end product in a couple of weeks. Our unique process technology for the production of the raw material is protected by intellectual property rights. We also have a certificate of compostability for our products as well as material testing credentials required for food contact products.