Coffee Capsules
Certified compostable ecovio® for injection molding and thermoforming

The mechanical recycling of coffee capsules is neither effective nor economically advantageous. It is therefore not practiced with the existing and widespread multi-component systems comprised of coffee, conventional polymer and aluminum.

The coffee grounds cannot be disposed of separately from the plastic or aluminum capsules – even though coffee is considered to be an excellent addition to the compost pile as it contains nitrogen.

With capsules made of ecovio® the coffee grounds can be composted together with its packaging. ecovio® is a high-quality and versatile biopolymer of BASF. The primary advantages are the certified compostability and the biobased composition.

Key technical benefits
- Quick cycle times in processing on standard plastics processing machines
- Good thermal resistance (due to material choice and design)
- Stiff material with very good impact behavior

Sustainability benefits
- Fully compostable according to international standards, e.g. EN 13432
- ecovio® for coffee capsules can be industrially composted along with the coffee grounds which is more resource-efficient than having it landfilled or incinerated.
- Composting organic waste can reduce the production of greenhouse gases. Moreover, compost can prevent soil erosion and be used to improve soil fertility as it contains valuable phosphate.
- ecovio®'s high content of renewable raw materials reduces the overall carbon footprint of a product.

Fields of application
- Thermoformed coffee capsules (ecovio® TA)
- Injection-molded coffee capsules (ecovio® IS and ecovio® IA)

BASF SE
Global Marketing Biopolymers
67056 Ludwigshafen, Germany
E-mail: biopolymers@basf.com

www.ecovio.basf.com

Note
The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any property rights and existing laws and legislation are observed. (September 2019)