

Injection molded single-serve capsules for coffee and tea – an alternative to traditional aluminum

# Luminy® PLA for compostable coffee pods

## Bioplastics product profile

Aluminum coffee pods are difficult to recycle as they are contaminated with food and sometimes even combined with traditional plastics. PLA coffee pods industrially compost along with coffee grounds, which reduces the landfilled or incinerated waste stream and improves the compost waste stream.

**39,000 coffee pods are produced every single minute. Let's work together to make them biobased and compostable.**

★ <https://www.wired.co.uk/article/coffee-pods-nespresso-recycling>



## Luminy® PLA unites sustainability with usability

- ✓ Biobased and industrially compostable (EN13432)
- ✓ 75% reduced carbon footprint
- ✓ Withstands boiling water
- ✓ Food contact approved



**Looking for high-performance sustainable solutions for food contact applications? Scan here to get in touch!**

