

Coffee Pods & K-Cups

Convenient single-use packaging solution that works with a wide range of standard espresso machines.



Evergreen

Get in touch:

info@evergreenresources.com

www.evergreenresources.com



Coffee Pods & K-Cups

Coffee pods are single-serve containers filled with pre-measured coffee grounds. They are designed for use in specific brewing systems, providing a convenient and mess-free way to prepare a cup of coffee. K-Cups are coffee pods used in the popular Keurig brewing system.

Specifications

Evergreen offers K-Cups and coffee pods in a variety of sizes, shapes, and materials. Our manufacturing facilities are ISO9001 certified, and FDA compliance testing is provided.

Capacity

23ml - 60ml

Diameter

45mm - 54mm

Height

25mm - 49mm

Material

100% PP, 5-Layer EVOH, 7-Layer EVOH



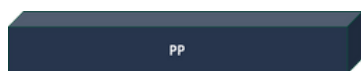
Filters

Filter materials are available in 100% PET, PP/PET, or Paper. Width and length are fully customizable. Available weight includes 18g, 30g, 38g, 48, and 50g per m².

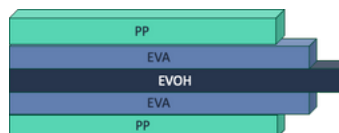
Material Selection

K-Cups are offered in 3 different materials: 100% PP, 5-Layer EVOH, and 7-Layer EVOH. 100% PP offers the lowest cost, while the multi-layer EVOH options offer superior barrier properties. Only 100% PP K-Cups are recyclable.

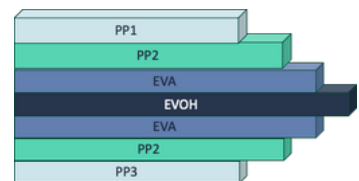
100% PP



5-Layer EVOH



7-Layer EVOH



Evergreen

Product Gallery

We offer a range of standard k-cup specifications to meet various trim, height, and weight requirements. Custom mold development is available for projects that require unique specifications.



Manufacturing Process

K-Cups are produced by two primary manufacturing processes: Thermal Forming or Injection Molding. Each process has its unique advantages, and Evergreen offers both options.

Thermal Forming

- Higher production speed
- Lower manufacturing cost
- Daily production rate 1.5MM-2MM
- Recommended for high-volume projects

Injection Moulding

- Superior resin distribution
- Higher manufacturing cost
- Daily production rate 100,000-150,000
- Recommended for premium products

Packaging supply chain, simplified.



Reliable capacity

Global network of qualified facilities offers scale, flexibility, and built-in redundancy to avoid supply chain disruption.



Strict quality

Our QC engineers are onsite for all productions, while our QA center provides offline testing for all projects.



Seamless logistics

Fully managed logistics anywhere in the world with working capital financing and safety inventory options.



Responsive service

Global teams across North America, Asia, and Europe provide 24-hour response time all year.