

The Plastic Ampoule - An Innovation in Single-Use Packaging

James Alexander Corporation's patented Plastic Ampoule (U.S. patent numbers 6,379,069, 6,641,319 and 6,869,242) is an innovative unit dose package designed to eliminate the inconvenience of having to tear or cut the top of the package in order to dispense the contents. With just a gentle squeeze, the patented inner membrane ruptures, allowing the contents to be dispensed by the user.

Our Plastic Ampoule is the ideal package for unit dose cosmetics, topicals, health and beauty aids and spa products. The patented inner membrane and the package's unique design allow the user to carefully control the flow of liquid.

Plastic Ampoule Configurations Available

- 2 ml polyethylene dropper tip and swab
- 2 ml polypropylene dropper tip and swab
- 5 ml polyethylene dropper tip and swab
- 5 ml polypropylene dropper tip and swab



Technical data sheets are available for both polyethylene and polypropylene versions.

Directions For Use

Squeeze gently at the saddle to break the inner membrane. Squeeze the middle of the tube to dispense the contents onto the dropper tip or swab applicator tip.

Package Options

- The precision dropper tip is composed of polyethylene. The orifice on the dropper tip can be enlarged with customized tooling.
- Our standard cylindrical swab applicator tip is composed of polyolefin. In addition, we also offer a cylindrical tip with a centered hole for enhanced product flow, tapered tips for precise topical applications, and a series of brush applicator tips made in a variety of materials and styles.
- The Plastic Ampoule can also be decorated in any Pantone Matching System® (PMS) color.
- The print copy is available in one, two or three colors.
- We can provide design and further packaging services.
- R&D, stability and pilot runs are available.



**For more information on the Plastic Ampoule,
 or to set up a sample run,
 please contact your James Alexander Sales Manager.
 (908) 362-9266 • email: info@james-alexander.com**



The Plastic Ampoule - An Innovation in Single-Use Packaging

James Alexander Corporation's patented Plastic Ampoule (U.S. patent numbers 6,379,069, 6,641,319 and 6,869,242) is an innovative unit dose package designed to eliminate the inconvenience of having to tear or cut the top of the package in order to dispense the contents. With just a gentle squeeze, the patented inner membrane ruptures, allowing the contents to be dispensed by the user.

Our Plastic Ampoule is the ideal package for unit dose cosmetics, topicals, health and beauty aids and spa products. The patented inner membrane and the package's unique design allow the user to carefully control the flow of liquid.

Plastic Ampoule Configurations Available

- 2 ml polyethylene dropper tip and swab
- 2 ml polypropylene dropper tip and swab
- 5 ml polyethylene dropper tip and swab
- 5 ml polypropylene dropper tip and swab



Technical data sheets are available for both polyethylene and polypropylene versions.

Directions For Use

Squeeze gently at the saddle to break the inner membrane. Squeeze the middle of the tube to dispense the contents onto the dropper tip or swab applicator tip.

Package Options

- The precision dropper tip is composed of polyethylene. The orifice on the dropper tip can be enlarged with customized tooling.
- Our standard cylindrical swab applicator tip is composed of polyolefin. In addition, we also offer a cylindrical tip with a centered hole for enhanced product flow, tapered tips for precise topical applications, and a series of brush applicator tips made in a variety of materials and styles.
- The Plastic Ampoule can also be decorated in any Pantone Matching System® (PMS) color.
- The print copy is available in one, two or three colors.
- We can provide design and further packaging services.
- R&D, stability and pilot runs are available.



**For more information on the Plastic Ampoule,
 or to set up a sample run,
 please contact your James Alexander Sales Manager.
 (908) 362-9266 • email: info@james-alexander.com**

