

# Kaufman Container

Your Complete Airless System & Jar Packaging Source

## WHY AIRLESS?

- Convenient to use
- Total evacuation of product
- Metered output of dose
- High end display image of your brand
- Economical & reasonable minimums
- Complete package option—bottle, dispenser & cap



## PRODUCT FEATURES

- Variety of stock mold sizes from 15ml to 250ml
- Unique single & dual dispensing style options
- Non-pressurized system—completely free of air for product protection
- Upscale acrylic material & color options
- Matte & shiny finishes to provide the right look
- Wide variety of decorating options
- Stock jar molds also available to provide a “family look”

**100** Kaufman Container  
Celebrating a Century of Service

# Kaufman Container

Your Complete Airless System & Jar Packaging Source



Let Kaufman Container assist you with providing the right package for your product. Whether you are seeking total evacuation of your product with an airless system, or looking for an upscale jar to complement your line we have a variety of stock mold solutions for every need. For over 100 years, Kaufman Container has provided the right components and value added services to a wide variety of customers and markets. If it is available we will find it. If you want your own unique shape, we can build it. Our sales and technical teams stand ready to provide you with our expertise for all your packaging needs.

#### OUR SERVICES AND CAPABILITIES INCLUDE:

- Custom & stock molds
- Package Development—from concept to completion
- In-house decoration & graphics department
- Quality assurance & technical support
- Warehousing, JIT programs & logistic assistance

#### DECORATION OPTIONS INCLUDE:

- Foil stamping
- Screen printing
- Heat shrink labeling
- Spray coating



1000 Keystone Parkway, Suite 100  
Cleveland, Ohio 44135

[www.kaufmancontainer.com](http://www.kaufmancontainer.com)  
[sales@kaufmancontainer.com](mailto:sales@kaufmancontainer.com)

216.898.2000 tel  
800.824.4119 toll free  
216.898.8940 fax