GLASS AMPOULES... THE ULTIMATE PACKAGE FOR YOUR PRODUCT

It's tough to find a product package/delivery system that's as versatile and reliable as the glass ampoules produced by James Alexander Corporation. For three decades, our crushable glass ampoules have been used in dozens of unique applications throughout a wide range of industries.

Glass is often the packaging medium of choice. Not only will JAC's glass ampoules extend your shelf life, they are also ideal whenever tamper resistant packaging is a must, when the formulation is sensitive to environmental exposure, or when the application calls for a two part system where the materials need to be mixed immediately prior to use.

In addition, the contents of JAC glass ampoules can be activated and dispensed in a variety of ways. Our glass ampoules are literally everywhere, often unbeknownst to the user. With a simple press or squeeze, the user activates the glass ampoule without even realizing that the package contains one of our ampoules.

Some of the current uses for James Alexander's glass ampoule-based activation systems include retail store anti-theft devices, sobriety and controlled substance test kits, rear view mirror replacement kits, antiseptic swabs, and pest control packages. Other applications for JAC ampoules include:

- Topical applications- application of product to the skinpharmaceuticals, cosmetics, and health and beauty aids
- Dropper tip assemblies- dispensing of liquids in dropper form-microbiological reagents, fixatives and solvents
- Inhalants- attractants, deodorizers, respirator fit test products and pharmaceuticals
- Tandem applications- where two substances are mixed immediately prior to use- medical device test reagents, cosmetics, and topical pharmaceuticals

To learn more about our capabilities or to receive a free sample kit of our products, call (908) 362-9266 or visit us on the web at www.james-alexander.com











845 Route 94 • Blairstown, NJ 07825 Tel: (908) 362-9266 • Fax: (908) 362-5019 E-mail: info@james-alexander.com www.james-alexander.com

