

James Alexander Corporation

845 Route 94 Blairstown, NJ 07825 · (908) 362-9266 · Fax (908) 362-5019 · www.james-alexander.com · email: info@james-alexander.com

Unit Dose Swabs



Package Design

James Alexander's unit dose swab package offers an economical, convenient delivery system with wide applications for topical medicinal and non-drug products. The swab package consists of a hermetically sealed glass ampoule or ampoules containing an accurately measured amount of product, a flexible butyrate plastic sleeve, an absorbent applicator tip, and a paper cap that serves both for user protection and product identification. JAC swabs come in three standard sizes to meet varied packaging and fill volume requirements. Custom sizes can be manufactured.

Directions For Use

Reverse cardboard sleeve on swab. Crush ONCE between the thumb and forefinger at the dot located at the center of the swab. Gently squeeze swab to apply to the desired area. To avoid glass splinters, use only with paper cap completely in place.

Package Variations Available

- * The glass ampoule composition may be either USP type III soda lime glass or USP type I borosilicate glass. In addition, one of the ampoules in a tandem swab may contain a powder.
- * The applicator tip is available in polyester, polyolefin, porous polyethylene or a laminated polyester foam.
- * The paper cap can be located over the applicator tip or sealed in place with the tip exposed.
- * The copy on the paper cap can be printed in a variety of colors, and the caps themselves are available in various colors and foils.
- * A porous polyethylene disk can be located under the applicator tip, which allows for the removal of the saturated tip for application to various surfaces.
- * JAC has the capability of blister packaging the swabs.

For more information, please contact your James Alexander Corporation Customer Service Representative