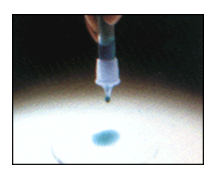
James Alexander Corporation

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

Dropper Tip Assemblies



Package Design

The James Alexander Corporation dropper tip assembly package offers an economical, convenient delivery system with a wide variety of applications for the pharmaceutical and diagnostic industries. JAC's dropper tip assembly consists of a sealed glass ampoule or ampoules containing a precisely measured amount of product, a flexible plastic sleeve, and a precision dropper tip.

Package Variations Available

- * JAC's Dropper Tip Assemblies come in a variety of sizes to meet varied packaging and fill volume requirements. Custom sizes can also be manufactured.
- * 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 dropper tip assembly may contain a powder.
- * A filter disk can be placed in the dropper tip to assure that no glass exits the dropper tip when used.
- * Precision dropper tips are available in different configurations in order to modify the delivered fill volume of individual drops.
 - * The length and the fill volume of the ampoule(s) can be varied.
- * Plastic "safety-break sleeves" are available to protect the user from glass fragments during use.
- * The dropper tip assemblies can be labeled with pressure sensitive labels printed in a variety of colors.
 - * Hazardous and volatile liquid chemicals or reagents are handled routinely.

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

Page 1 of 1