EZ-ACCU SHOT™

FOR GROWTH PROMOTION TESTING

- Quantitative
- Instant dissolve pellet
- No pre-incubation
- Refrigerated storage
- Eight-hour stability**
- No dilutions required
- Peel off Certificate of Assay
- Online Certificate of Analysis
- Traceable to reference culture
- Product warranty



EZ-ACCU SHOT™ Product Details

EZ-Accu Shot™ is a quantitative microorganism preparation designed for performing Growth Promotion Tests of culture media with ease. Each EZ-Accu Shot™ lyophilized microorganism preparation is designed to deliver 10-100 CFU per 0.1 ml of hydrated suspension as recommended by the USP/JP/Ph. Eur. With little to no preparation time required, and up to eight hours of stability**, EZ-Accu Shot™ adds efficiency and flexibility to QC laboratories' busy schedules. Each 1.2 ml vial of hydrated suspension offers 10 inocula. For added convenience, a peel off Certificate of Assay is included for quality control documentation.

**Catalog number 0484A is an exception to the eight-hour stability and must be used within 30 minutes of hydration.





EZ-Accu Shot™ kits include:

- 5 vials of a single enumerated microorganism (1 lyophilized pellet per vial)
- 5 vials of hydrating fluid (1.2 ml in each vial)
- Peel off Certificate of Assay

EZ-Accu Shot™ Instructions for Use



Remove 1 vial of hydrating fluid and 1 foil pouch containing lyophilized pellet from refrigerated storage. Allow unopened pouch and hydrating fluid to equilibrate to room temperature (about 30 minutes).







(3)

Remove the cap from the pellet vial and the hydrating fluid vial. Tip 1 pellet into the 1.2 ml vial of hydrating fluid. Only 1 pellet must be used to obtain the challenge concentration of 10–100 CFU per 0.1 ml on non-selective media. Immediately recap hydrating fluid vial.



Vortex hydrated material until

pellet has completely

homogeneous.

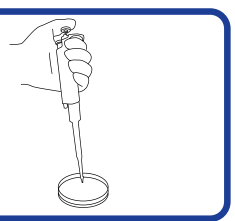
dissolved and suspension is



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With a sterile pipette, transfer 0.1 ml of the hydrated suspension to the material being challenged (0.1 ml contains 10–100 CFU). Note: Remaining suspension can be refrigerated and used for up to 8 hours, with the exception of catalog number 0484A, which must be used within 30 minutes. Test suspension immediately after removing it from refrigerator.







Proceed with the challenge procedure according to laboratory protocol. Refrigerate suspension at 2°C–8°C if it will be used again. Discard any remaining hydrated material in accordance with the laboratory protocol for disposal of biohazard materials.