

Accuracy & Traceability have never been easier or more affordable.



Introducing EZ-Accu Shot™, a quantitative microorganism preparation for Growth Promotion Testing.
USP recommended strains • Self-contained kit • Precise CFU count • Delivers less than 100 CFU per 0.1 mL
• 8-hour stability • Easy storage • No dry ice • Reduced shipping cost • 1 pellet per vial • No forceps required
• Instant dissolve • Little to no prep time • No pre-incubation • Peel-off Certificate of Assay • On-line Certificate
of Analysis • Cost-effective • Authentic • Traceable



EZ-Accu Shot™ Kit Includes:

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



Features	Benefits
Kit contains microorganism and hydrating fluid	Simplifies the ordering process, saving time and money
Instant dissolve, no pre-incubation	Little to no preparation time
One pellet per vial	Eliminates the need for forceps, reducing the risk of contamination
Lower price than competitive products	Cost effective & economical
Eight hour stability	Extended time & flexibility to perform tests
Precision in CFU count	Increased customer confidence
Does not require freezing storage condition	Easy storage & no dry ice required, reducing shipping costs
Peel-off Certificate of Assay Label	Complete & convenient documentation
Online Certificate of Analysis	Documentation of phenotypic, macroscopic and microscopic test results
Authentic ATCC Licensed Derivative® Strains	USP recommended & traceable for assured quality
Product Warranty	Increased customer confidence

Available Microorganism Strains:

FOR TECHNICAL SUPPORT

Hours: 8:00 AM to 5:00 PM CST
 Telephone: (320) 253-1640
 USA Toll Free: (866) 587-5907
 Fax: (320) 253-6250
 Email: cfusupport@mbl2000.com

www.microbiologics.com



Catalog #	Description
0317A	Clostridium sporogenes ATCC® 19404™*
0392A	Aspergillus brasiliensis ATCC® 16404™*
0443A	Candida albicans ATCC® 10231™*
0483A	Escherichia coli ATCC® 8739™*
0484A	Pseudomonas aeruginosa ATCC® 9027™*
0485A	Staphylococcus aureus subsp. aureus ATCC® 6538™*
0486A	Bacillus subtilis subsp. spizizenii ATCC® 6633™*
0487A	Clostridium sporogenes ATCC® 11437™*

