



»» A new quantitative product
from **MicroBioLogics**®



Designed for Growth Promotion Testing

1. Authentic and Licensed
2. Meets the requirements for USP, JP and Ph. Eur.
3. Delivers <100 CFU per 0.1 mL
4. Eight hour stability
5. Pellets dissolve instantly
6. Traceable to ATCC Genuine Cultures®
7. Four passages or less from Reference Culture
8. 10 inocula per 1.2mL



Look for the ATCC Licensed Derivative® Emblem for products derived from ATCC® cultures.

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Features and Benefits

Features:	Benefits:
Instant dissolve, no pre-incubation	Little to no preparation time
One pellet per vial	Eliminates the need for forceps/Reduces risk of contamination
Lower price than competitive products	Cost effective/Economical
Eight hour stability	Extended time & flexibility to perform tests
Increased precision in CFU count	Increased customer confidence
Does not require freezing storage condition	Reduces shipping costs/Easy storage/No dry ice
Peel-off Certificate of Assay Label	Complete and convenient documentation
Online Certificate of Analysis	Documentation of phenotypic, macroscopic and microscopic test results
Authentic ATCC Licensed Derivative® Strains	USP recommended/ Traceable/ Assured quality



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Product packaging consists of:



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

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Microorganisms Available

Catalog # Microorganism

1. 0392A *Aspergillus brasiliensis* ATCC® 16404™*
2. 0486A *Bacillus subtilis* subsp. *spizizenii* ATCC® 6633™*
3. 0443A *Candida albicans* ATCC® 10231™*
4. 0317A *Clostridium sporogenes* ATCC® 19404™*
5. 0487A *Clostridium sporogenes* ATCC® 11437™*
6. 0483A *Escherichia coli* ATCC® 8739™*
7. 0484A *Pseudomonas aeruginosa* ATCC® 9027™*
8. 0485A *Staphylococcus aureus* subsp. *aureus* ATCC® 6538™*



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Quick and Easy Steps



1. Remove one hydrating fluid vial and one foil pouch containing the lyophilized microorganism pellet from canister. Remove vial from pouch. Allow unopened vials to equilibrate to room temperature.

2. Tip the microorganism pellet into the 1.2mL vial of hydrating fluid. Recap hydrating fluid vial.

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ez **accu shot™**
GROWTH PROMOTION TESTING



3. Vortex hydrated material for a few seconds to achieve a homogenous suspension. Pellet dissolves instantly.

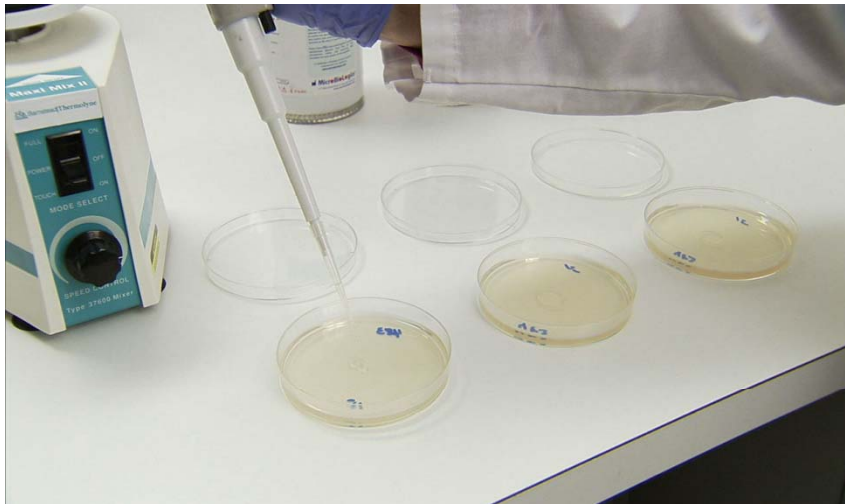


4. Using a sterile pipetter, remove 0.1 mL of the suspension.

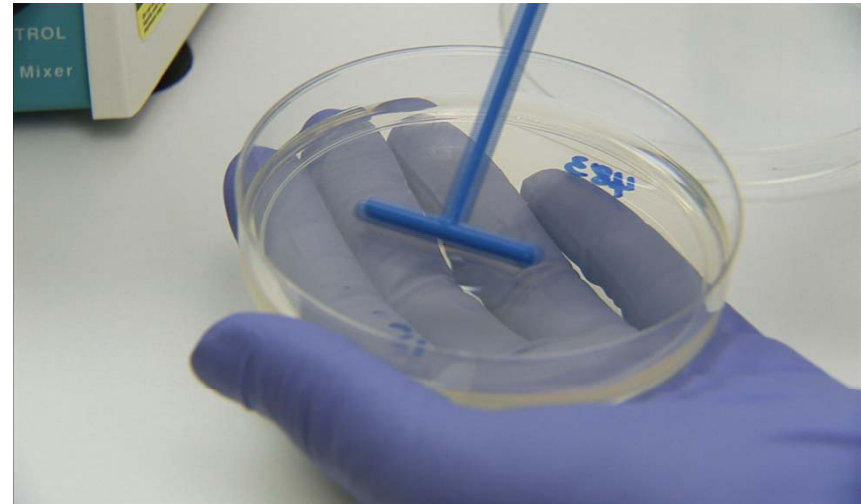
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5. Transfer 0.1 mL suspension to media plate.



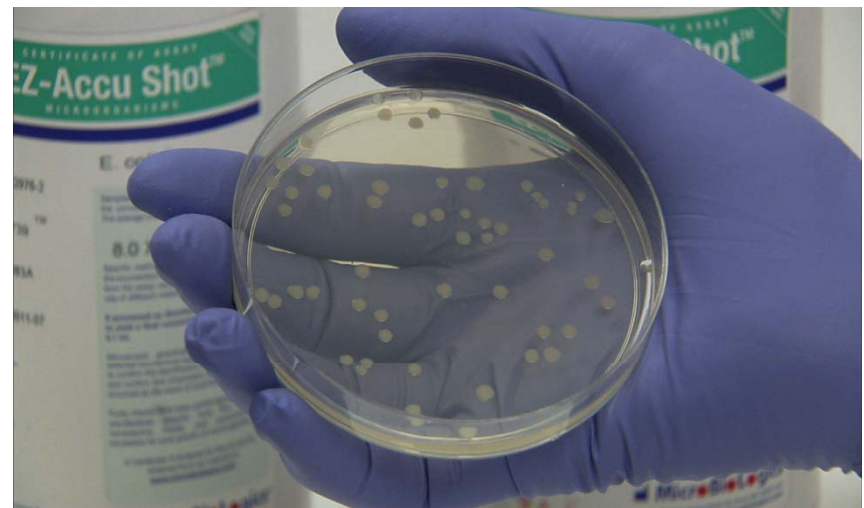
6. Spread inoculum evenly across plate.

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7. Incubate according to USP, JP, Ph. Eur. Requirements.



8. Count colonies.

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To place an order contact your Authorized Distributor or
MicroBioLogics Customer Service. >>>

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