

# QUALITY CONTROL SUSPENSION Pseudomonas aeruginosa Cell Line 9027

True Indicating Codes: UPA-01

### **Product Description**

Pseudomonas aeruginosa Spore Suspensions consist of:

- Pure suspension of viable spores with a known population of ≤100 Colony Forming Units (CFUs)
- Packaged in a vial with screw cap and septum for access with a syringe or pipette



True Indicating Quality Control Suspensions are suspensions standardized to deliver ≤100 Colony Forming Units (CFUs)/0.1 mL for use for USP Growth Promotion Test, Monograph <71> Method of Suitability and other quality control applications.

### **Physical Properties**

Organism	Pseudomonas aeruginosa Cell Line 9027		
Volume	10 mL		
Packaging	Pharmaceutical grade glass vial with screw cap and septum		
Classification	Biosafety Level 1		

#### Instructions for Use

For Growth Promotion Test Instructions, see current USP Release for Monograph <71>.

- 1. Use directly from refrigeration. Immediately place vial back into refrigerator after each use.
- 2. Manually shake or vortex Vial of Suspension.
- 3. Remove cap, insert pipette or insert syringe through cap septum and withdraw 0.1 mL of Suspension.
- 4. Deposit Suspension on Tryptic Soy Agar (TSA) plate for quantitative results or in a tube of Fluid Thioglycollate for a qualitative (growth/no growth) result. A control plate or tube from a previously qualified Lot should be inoculated.
- 5. For inoculation on an agar plate, spread the Suspension across the surface using a sterile cell spreader or glass rod.
- 6. Repeat process in steps 1 4 until the target number of plates or tubes is achieved.
- 7. Incubate plates or tubes at  $30-35^{\circ}$ C for 2-3 days.
- 8. For quantitative evaluation on agar plates, enumerate the number of colonies on each plate. For qualitative evaluation of broth, examine tubes for growth as evidenced by growth throughout both layers.
- 9. Interpretation of Quantitative Results
  Control Plate: Test is valid if an average of ≤ 100 CFUs is obtained. If greater than 100 CFUs are obtained, the inoculum volume may need to be adjusted to <0.1 mL.

Agar plates: An average of ≤ 100 CFUs confirms media is able to support low levels of growth.







# **Technical Data Sheet**

# Compliance

ISO 11138-1 sterilization of healthcare products - Biological indicators - Part 1: General requirements USP

### **Performance Characteristics**

Population	≤100 CFUs per 0.1 mL
Purity	Shall not contain any contamination that would adversely affect the performance or the stability characteristics of the Suspension.

## Storage and Shelf Life

+2°C	Refrigerate 2°C to 8°C	誉	Keep away from sunlight	
B	Do not freeze	樂	Protect from heat and radioactive sources & sterilizing agents	
Shelf Life	3 Months from the date of manufacture			
À	Do not use damaged vials of Quality Control Suspensions. Do not use after the expiration date. The Spore Suspensions contain live cultures and should be handled with care.			

## **Disposal**

Autoclave for not less than 30 minutes at 121°C or per other validated disposal cycle prior to discard.

