WaterGiene ATP Swab

for Water Quality

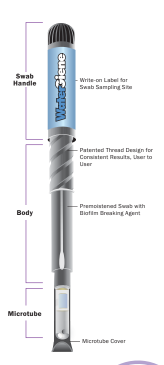


Product Overview









WaterGiene ATP Swab is a simple 20-second test with enhanced sensitivity measuring total ATP (adenosine triphosphate) in water and on wet surfaces. ATP presence is an indicator of microorganisms, plant, animal, or food material, and other biologicals. The sensitive WaterGiene swab provides fast remediation for Purified Water Systems, food processing plants, and Hospitals.

Sensitivity

| Bacterial ^A Concentration (cfu/mL ^B) | WaterGiene mean RLU [% Positive] |
|---|-------------------------------------|
| 2,100,000 | - |
| 210,000 | 1,847,967 [100%] |
| 21,000 | 73,581 [100%] |
| 2100 | 0 [100%] |
| 150 | 0 [100%] |

^A Four different bacteria studied, E. coli, Pseudomonas, Citrobacter, and Enterobacter. Bacteria were cultured then rinsed in saline and added to pure water.

Benefits of WaterGiene Swab Include:

- Results in 20 seconds
- Ability to swirl in water sample or swab a surface
- Enhanced ATP sensitivity to microbes using vacuum filtration
- Recyclable components for reduced waste

Simple Procedure

Metal Detectable Foil Seal

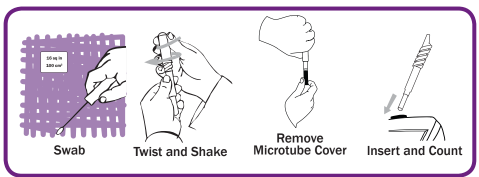
Clear Liquid with Sanitizer Buffering Agent

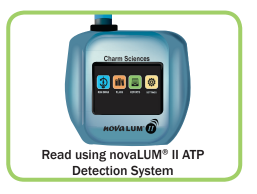
Clear Microtube Allows

Reaction Observation

Luciferin/Luciferase in
Stable Tablet for Uniform

Dosage









^B Divide by 25 to convert to approximate surface concentration, cfu/100cm².

Application _____

| Used For: | | |
|-------------------------------------|------------------------|--|
| Clean In Place (CIP) Systems | Cooling Water | Animal Laboratory Housing |
| Fermentation/Tablet Press Equipment | Purified Water Systems | Clean Rooms |
| In Line Filters | Rinse Water | Sterile/Non-Sterile Vial & Syringe Filling |
| Storage Tanks/Silos | Tap and Supply Water | Surgical Instruments |

Ordering Info

| Order Codes | Each Kit Includes |
|----------------|--------------------|
| POCK-H2OP-25K | WaterGiene 25 Kit |
| POCK-H2OP-50K | WaterGiene 50 Kit |
| POCK-H2OP-100K | WaterGiene 100 Kit |

See Operator's Manual for additional kits and order codes

