PocketSwab Plus ATP Swab

for Surface Hygiene Verification



Product Overview

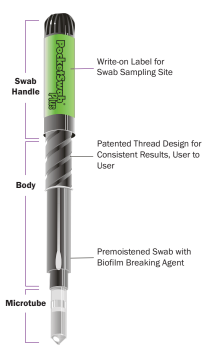












The **PocketSwab® Plus ATP** (adenosine triphosphate) swab is a room-temperature stable, self-contained, single service test that enables total surface hygiene verification in only 5 seconds, allowing real-time corrective action.

This high sensitivity swab is relied on for cleaning validation, prevention of cross-contamination, infection control, HACCP audits and enforcement across multiple industries.

Industries used for:				
Animal Care	Beverage	Clean Room	Cosmetics	Environmental
Food	Grain	Health Care	Medical Devices	Nutraceuticals
Personal Care Products	Pharmaceuticals	Pulp & Paper	Truck Wash	Water Treatments
Wineries				

PocketSwab Plus ATP Swab:

- 5 Second results = Faster Pre-op Inspection
- Enhanced sensitivity to ATP = Reduced microbial counts;
 Reduced consumer complaints
- Room temperature stable with 12-month shelf life = Reduced freight cost with bulk packaging
- Recyclable components = Reduced waste

Luciferin/Luciferase in Stable Tablet for Uniform Dosage

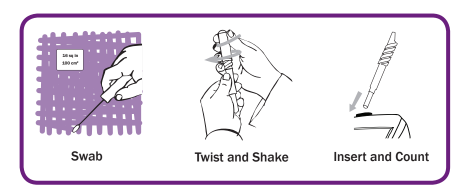
Simple Procedure

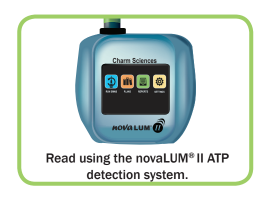
Metal Detectable Foil Seal

Clear Liquid with Sanitizer

Reaction Observation

Buffering Agent

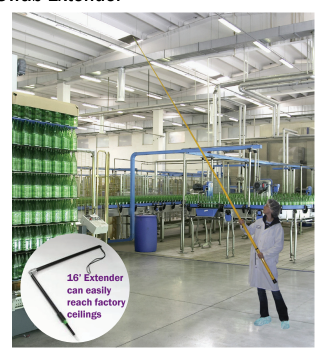








Swab Extender



More Charm customers are incorporating Swab Extenders to monitor hard-to-reach and inaccessible areas in their Sanitation Standard Operating Procedures (SSOPs).

Available in 3 and 16 foot (0.9 m and 4.9 m) lengths, users can simply lock the relevant Charm ATP swab into the extender and adjust the angle to reach their target.

Ordering Info

Order Codes	Each Kit Includes		
POCK-PLUS-25K	PocketSwab Plus 25 Kit		
POCK-PLUS-100K	PocketSwab Plus 100 Kit		
POCK-PLUS-600K	PocketSwab Plus 600 Kit		
POCK-PLUS-1000K	PocketSwab Plus 1000 Kit		
150-0035	3 ft (0.9 m) Extender		
150-0040	16 ft (4.9 m) Extender		

See Operator's Manual for additional kits and order codes

