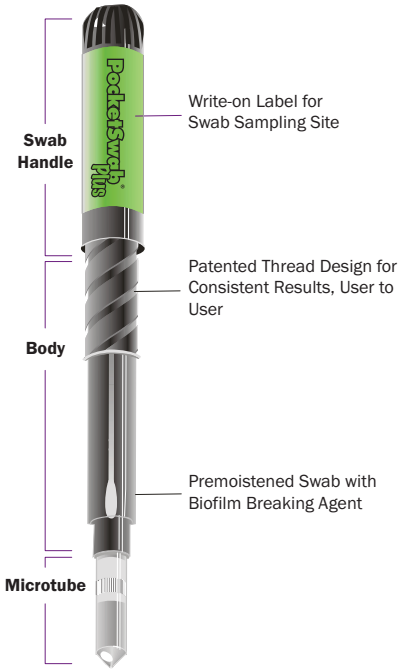


# PocketSwab Plus ATP Swab for Surface Hygiene Verification

5  
seconds

## 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.

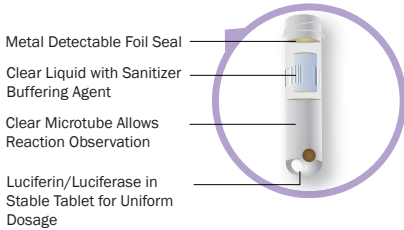
This high sensitivity swab is relied on for cleaning validation, prevention of cross-contamination, infection control, HACCP audits and enforcement across multiple industries.

### Industries used for:

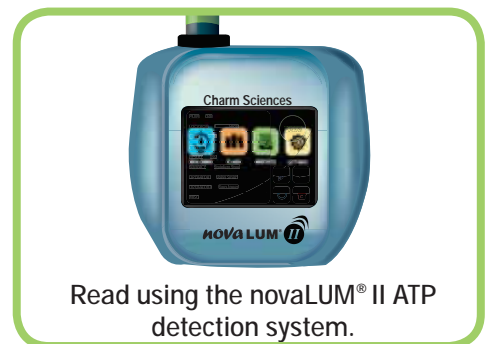
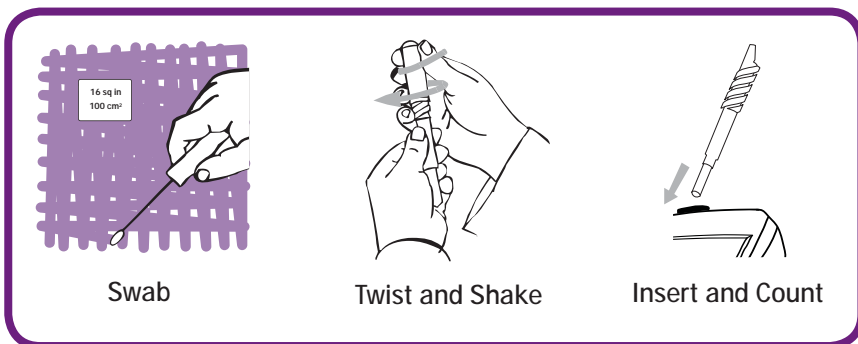
Animal Care	Beverage	Clean Room	Cosmetics	Environmental
Food	Grain	Health Care	Medical Devices	Nutraceuticals
Personal Care Products	Pharmaceuticals	Pulp & Paper	Truck Wash	Water Treatments
Wineries				

### PocketSwab Plus ATP Swab:

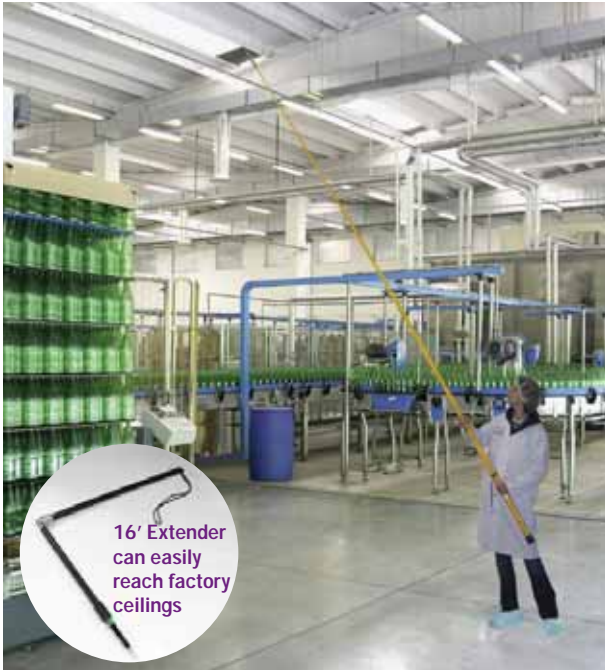
- ◆ 5 Second results = Faster Pre-op Inspection
- ◆ Enhanced sensitivity to ATP = Reduced microbial counts; Reduced consumer complaints
- ◆ Room temperature stable with 12-month shelf life = Reduced freight cost with bulk packaging
- ◆ Recyclable components = Reduced waste



## Simple Procedure



# 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



IGZ Instruments AG  
Furtbachstrasse 17  
8107 Buchs ZH

Tel. +41 44 456 33 33  
igz.ch igz@igz.ch



659 Andover Street, Lawrence, MA 01843-1032, USA  
T +1.978.687.9200 | F +1.978.687.9216 | E info@charm.com | [www.charm.com](http://www.charm.com)

© 2016 Charm Sciences, Inc. Charm, novaLUM and PocketSwab are registered trademarks of Charm Sciences, Inc.

MRK-045-006 May-2016