

PocketSwab® Plus - Now with Room Temperature Stability

PocketSwab® Plus

Shelf Stable

MONITORING OF SANITATION HAS NEVER BEEN EASIER OR FASTER

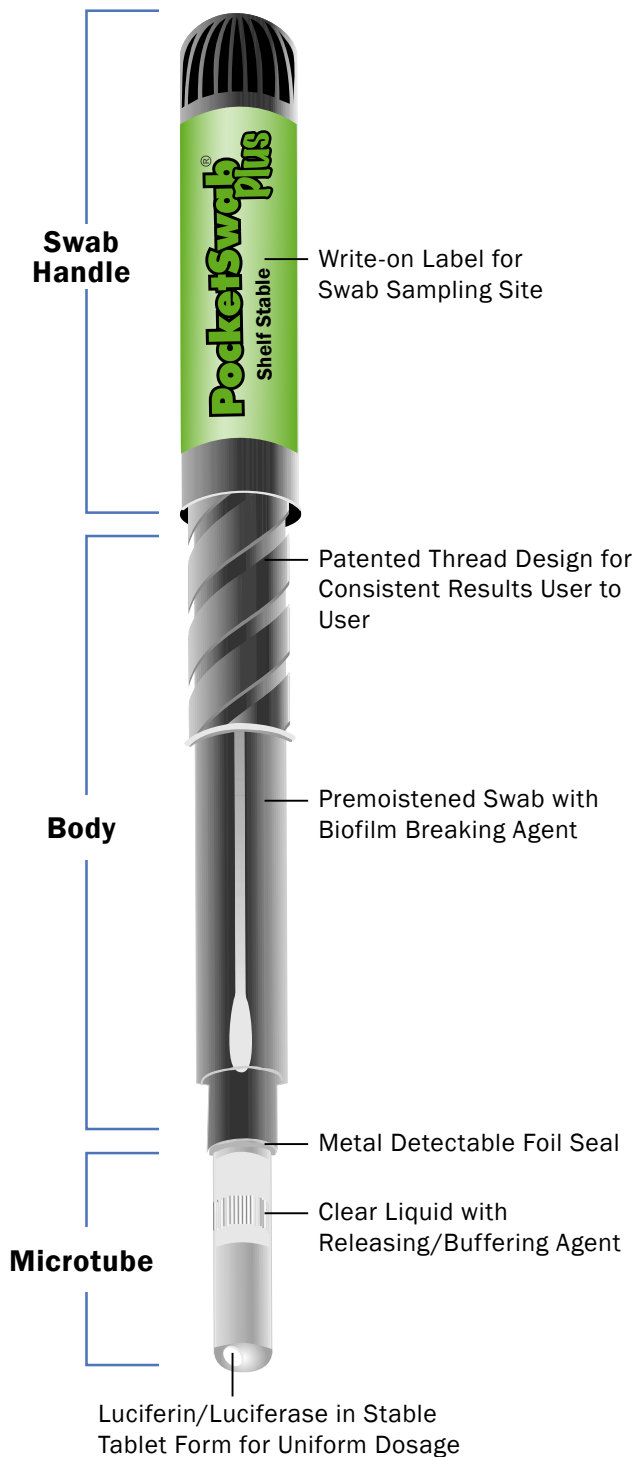
The PocketSwab Plus is a self-contained, single service ATP rapid hygiene test. PocketSwab Plus is pre-filled with a special biofilm breaking agent to optimize sample collection. Reagents are unit dosed and compartmentalized to ensure uniformity. The releasing agent has been verified to quickly release ATP from all microbes, a critical determinant in sensitivity.

The PocketSwab Plus provides a true measure of 'hygiene' and 'cleanliness' by detecting both microorganisms and food/organic product residues present on surfaces, which may provide a nutritious medium for microbial growth and act as barriers to the direct action of both sanitizers and disinfectants.

The food and beverage industry recognize the importance of cleaning and sanitizing as part of their Quality, SSOP, and HACCP programs. PocketSwab Plus enhances food safety programs as part of a total brand protection strategy with immediate feedback to monitor and guide the sanitation process.

PocketSwab Plus APPLICATIONS

- Food
- Beverage
- Critical Care
- Pharmaceutical
- Cosmetics
- Personal Care Products
- Medical Device
- Clean Room
- Water Treatment
- Environmental





Instrument Choices:



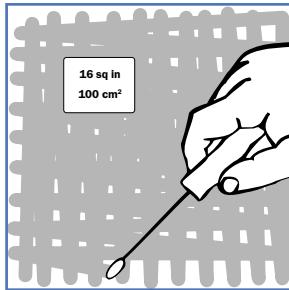
novaLUM



FireFly

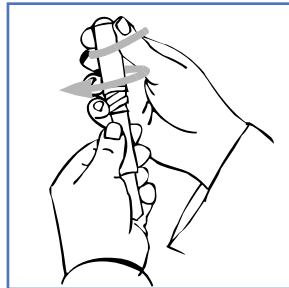
TEST PROCEDURE

①



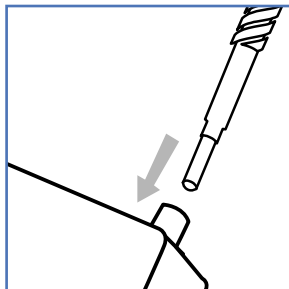
Swab a 16 sq inches surface (100 cm²), rotating the handle to achieve full swab contact with surface. For rinse water, place swab in water for 5 seconds while twirling.

②



Reinsert swab into body and engage the threads. Screw the swab all the way down. Shake gently 3 times with Swab upright.

③



Insert swab into instrument chamber. Press down until swab is fully seated. Select appropriate channel on instrument. RLU [Relative Light Unit] values greater than 0 (or greater than determined limit) indicates positive, food residue or other biological material has been detected.

Specifications	[Order Code: POCK-PLUS-100K]
Device Length (inches)	7.75 (20 cm)
Handle Length (inches)	2.75 (7 cm)
Swab Length (inches)	6 (15 cm)
Swab Tip	Foam tipped with large surface area for sample capture
Write-on Label	Yes
Stability prior to activation after swabbing	6 hours
Storage	2 - 25 °C
Reaction Visibility	Yes
Metal Detectable	Yes

Charm Sciences, Inc.

659 Andover Street, Lawrence, MA 01843-1032, USA
 Tel: +1.978.687.9200 | Fax: +1.978.687.9216 | Email: info@charm.com | www.charm.com

© Copyright 2005 Charm Sciences, Inc.

