🛉 🛃 🙆 30 Second Swab

FieldSwab[®]

FieldSwab ATP Swab for Outdoor Use

Product Overview

The Charm[®] FieldSwab[®] ATP Swab (FieldSwab swab) is a room temperature stable hygiene swab that rapidly detects ATP (adenosine triphosphate) as a measure of surface cleanliness. The FieldSwab swab is uniquely engineered to allow food safety programs to be implemented outdoors in "field" type applications or environments. Examples of outdoor applications for the FieldSwab swab are truck wash stations, cooling tower waters, worker hygiene compliance, and fresh-cut produce where water bio-quality, harvesting, transportation and storage equipment are monitored in just 30 seconds.

The FieldSwab swab is easily integrated with Good Agricultural Practices (GAP) program, and has complete data tracking for food safety audits and trace back. ATP is present in all microbes and organic debris, which makes it an excellent indicator of surface hygiene. The FieldSwab swab complements the ATP based PocketSwab® Plus ATP Swab which is used extensively by the food industry in processing and packing facilities.

Benefits of FieldSwab Swab Include:

- Takes only 30 seconds
- Allows analysis outdoors in "field" type applications or environments



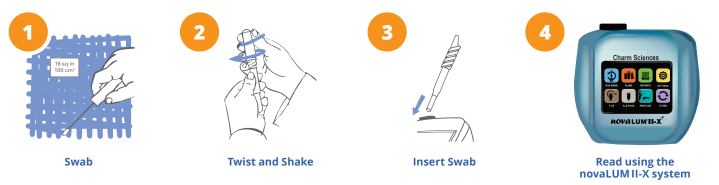
Metal Detectable Foil Seal

Clear Liquid with Sanitizer Buffering Agent

Clear Microtube Allows Reaction Observation Luciferin/Luciferase in Stable Tablet for Uniform

Dosage

Simple Procedure with the novaLUM® II-X System





Applications

Pre-Harvest Field* HACCP Applications:				
Belt Cleats	Blades	Bottom Conveyor	Chutes	Cooling Equipment
Dip Bowls	Harvesting Equipment	Ice Water	Irrigation Equipment	Irrigation Water
Knives	Main Conveyors	Nozzles	Pick-up Belt	Shredders
Sorting Belt	Tanks	Transport Containers/ Bins/Totes		
* For example: Lettuce Leafy greens Tomatoes, Green onions, Herbs, Nuts, Sprouts, Cantalounes, Berries				

* For example: Lettuce, Leafy greens, Tomatoes, Green onions, Herbs, Nuts, Sprouts, Cantaloupes, Berries

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 Information

www.charm.com

Order Codes	Each Kit Includes	
POCK-FIELD-25K	FieldSwab 25 Kit	
POCK-FIELD-100K	FieldSwab 100 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.

