

UltraSnap™



ATP Surface Test

UltraSnap is a user-friendly, all-in-one ATP sampling test used with Hygiena luminometers. This pen-sized sample collection device is easy to use, small, and environmentally friendly. In addition, UltraSnap uses a unique liquid-stable reagent providing superior accuracy, longer-lasting signal strength, and more reproducible results.



What is ATP testing?

Adenosine Triphosphate, or ATP, is the energy molecule found in all living things, making it a perfect indicator when trying to determine if a surface is clean or not. Food and beverage companies use ATP systems to rapidly verify surfaces have been cleaned thoroughly so that food is not contaminated by old food residues, and to ensure that biofilms are not developing on the surface that could affect quality.

With an ATP hygiene monitoring system, (or sometimes referred to as - an ATP *sanitation* monitoring system), ATP is brought into contact with Hygiena's unique liquid-stable reagent in the test device. Light is then emitted in direct proportion to the amount of ATP present in the sample, providing information on the level of contamination in seconds.

Swab, snap, squeeze. It's that easy.

Using UltraSnap couldn't be easier. The three step process for collecting a sample, activating the device, and mixing the sample is so easy, anyone can do it.



Laboratory Services & Supplies

108 Preston Grove
Yeovil
Somerset BA20 2DA



T 01935 473824
F 01935 473824
E info@labtekservices.co.uk
W www.labtekservices.co.uk

Directors : R.C.Allen & Mrs K.I. Allen, Registered Office : Hendford Manor, Hendford, Yeovil, BA20 1UN, Reg Nos 05160474.