Spot-light on Low ATP Swabs

Technical Service Consultants(TSC), supplier to blue chip companies around the world has added its Low ATP Swabs to its Enviroscreen Range, that can be used in conjunction with YOUR compatible luminometer^{*}.

TSC's Low ATP Swabs are tested and validated for use in ATP analysis and are compatible with many luminometers, giving a low cost per test compared to other systems. The Polyester swab tips have excellent collection and superior release properties compared to other formats.



ATP, or adenosine triphosphate is present in all living microorganisms and is used to establish the existence of microbial contamination on food and beverage contact surfaces and microbiological testing in critical areas in clinical, cosmetic and pharmaceutical production facilities to enable earlier quality assurance and release of products.

Once an area has undergone sterilisation or deep cleaning and a base line is recorded, TSC's Low ATP Swabs can then be used in conjunction with your compatible luminometer to monitor the effectiveness of subsequent cleaning.

The higher the level of ATP recorded on a surface indicates higher levels of contamination. This can be used as part of a systematic approach for food and pharmaceutical safety, HACCP quality control systems and meeting regulatory requirements.

* Contact TSC for a free sample to test compatibility. For further information visit: www.tscswabs.co.uk Tel: +44(0)1706 620600 Email: sales@tscswabs.co.uk



Technical Service Consultants Ltd Microbiology House, Fir St, Heywood, Lancashire OL10 1NW, UK T : +44 (0)1706 620600 F : +44 (0)1706 620445 E: sales@tscswabs.co.uk W: www.tscswabs.co.uk