

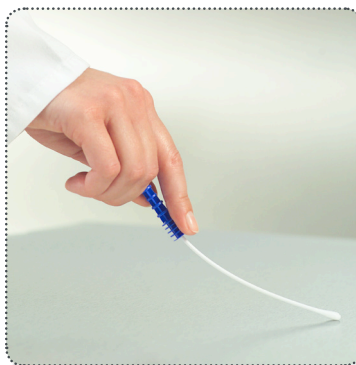
The world's most user-friendly surface hygiene test, **Clean-Trace®** sets the standard when it comes to rapid surface hygiene de-tection. A self-contained, simple 'pen-like' device contains all the necessary reagents to determine whether surfaces and equipment are sufficiently clean. The device is metal de-tectable and has a blue handle to minimize the possibility of accidental introduction into the product.

KEY FEATURES:

- Rapid results available in less than a minute, allowing corrective action to be taken immediately
- Measure levels of surface contamination by ATP
- Simple and easy to use
- Ability to track test results using **Biotrack®+** trend analysis software
- Metal detectable device

Clean-Trace® is simple, fast, safe and reliable, allowing you to use one swab at a time with no waste. Just swab, click and measure! The test is read in a Biotrace luminometer allowing a print out and/or data capture and results are available in less than a minute.

INSTRUCTIONS:



1. Swab sample surface.



2. Click pen



3. Place into a luminometer to read results.

Description	Item Number	Unit
Clean-Trace®		
Clean-Trace®	UXL100	100/ca



BIOTRACE® POSITIVE CONTROLS

Biotrace Positive Controls are complete kits designed to provide cost effective assurance that your Biotrace hygiene monitoring reagents and instruments are being stored and used correctly thus ensuring reliable results. The positive controls are the ideal addition for anyone using Clean-Trace®, Aqua-Trace®, Protect® or Multi-Trace™.

When used with **Aqua-Trace®** and **Multi-Trace™**, Positive Controls can also be used as a quench test to determine whether a component in a sample is reducing the signal.

Description	Item Number	Unit
Biotrace Positive Controls		
ATP positive control, 3ng ATP	ATP10	10/ca
ATP positive control, 30ng ATP w/10ml water	HWATP10	10/ca
ATP positive control, 3ng ATP w/10ml water	LWATP10	10/ca

MEGAREG™ TEMPLATES

We offer flexible plastic, individually wrapped, sterile templates that work with flat or uneven surfaces. These templates can be a valuable part of your Hygiene Monitoring program to help you consistently sample a fixed area at 50 or 100 cm².

Description	Item Number	Unit
MegaReg™ Templates		
10x10cm ² area, sterile	USDA-100	100/ca
5x10cm ² area, sterile	USDA-50	100/ca



15200 Middlebrook Drive; Suite E
Houston, Texas 77058 - USA

Phone: 281.218.9400

Fax: 713.513.5883

Web Site: www.orbijet.com

E-Mail: Sales@orbijet.com

Orbijet has a policy of continuous product improvement, we therefore reserve the right to change product specifications without prior notice.

