

BactiscanPlus Real Time Biofilm Detection

State-of-the-art UV detection system that uses a combination of UV wavelengths to detect bacteria, yeast, moulds and biofilms on surfaces



Biofilm Buster



NO EYE PROTECTION

BactiScan operates within a safe UV spectrum, eliminating the need for special protective equipment



VISUALISE BIOFILM

Immediate visual detection of bacteria, yeast, moulds, biofilm, product residue and other contaminants in real time.



COST SAVING

By minimising downtime and optimising cleaning validation swab usage



HYGIENE CONFIDENCE

Comprehensive contamination detection, complemented by ATP testing, strengthens audit preparedness and compliance.

BactiScan employs a unique wave-alternating UV system that illuminates the entire surface area, making it possible to detect bacterial paracrystalline protein S-layers and biofilms instantly. This technology highlights contaminants by causing them to emit a green glow, allowing for immediate identification and action. Validated by Campden BRI, BactiScan ensures that you can trust its accuracy and effectiveness in maintaining your production integrity.



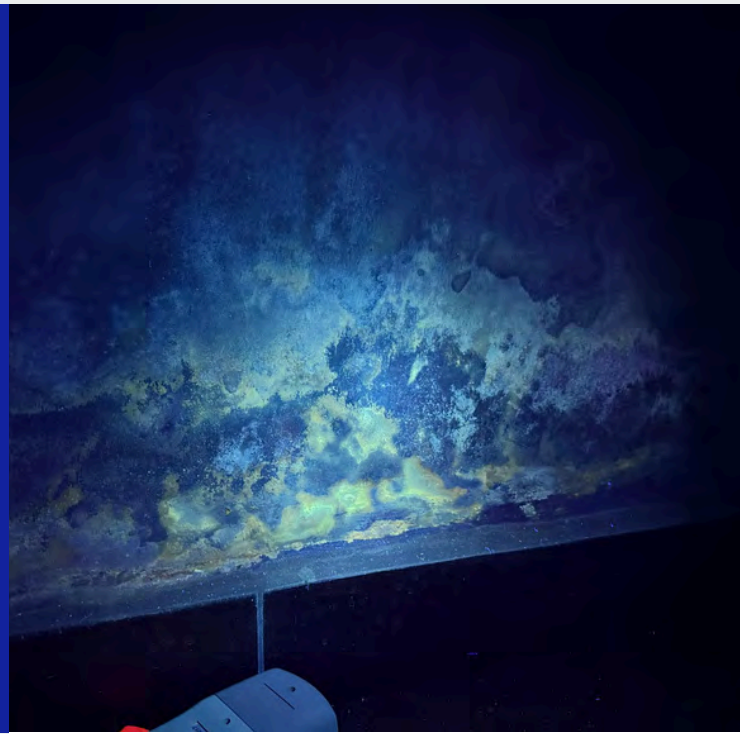
02 8212 4074



INFO@KEYDIAGNOSTICS.COM.AU

Welcome to the Future of Contamination Detection

Advanced UV Technology



Why Choose Bactiscan Plus?

In industries where hygiene and safety are paramount, contamination control is crucial. BactiScan, developed by EIT International, is a cutting-edge bacteria and biofilm detection system designed to address the unique challenges faced by regulated industries such as pharmaceuticals, food and beverage, and healthcare.

Independently verified by Campden BRI, to detect a range of bacteria including Listeria, Gram negative cocci, Salmonella, E. coli, Pseudomonads, Gram positive spoilage organisms, Lactic Acid Bacteria, Yeasts and Spore Forming Bacillus.

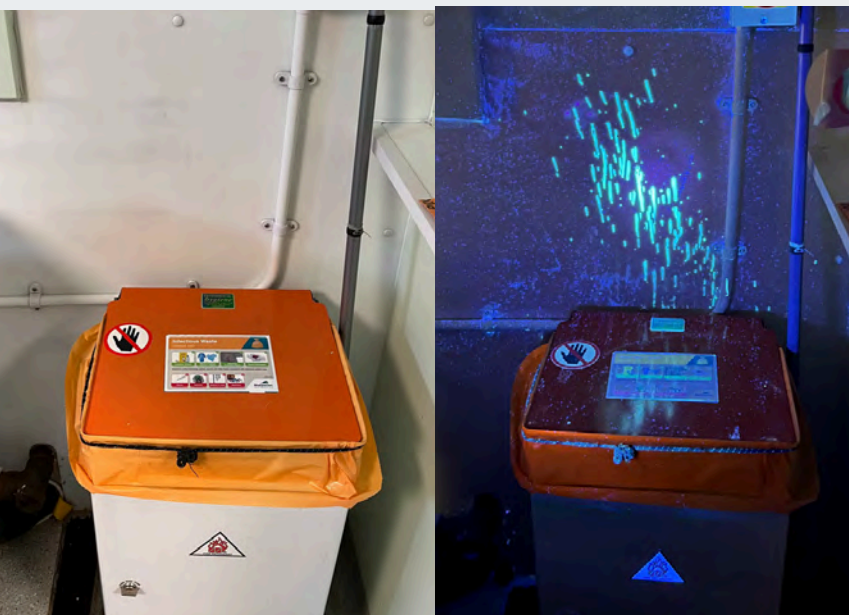


BactiscanPlus

Cat No: EITBPL

Features

- Swivel head to see into difficult spaces
- 4xLED UV Lamps with 6000 hr lifespan
- Supplied with 2 rechargeable batteries
- Uses high quality DeWalt batteries that are well respected for durability
- Battery charging time is 1.5 hours
- Battery life of 2 hours
- IP54 Rating



FOR MORE INFORMATION

T: 02 8212 4074

E: info@keydiagnostics.com.au

www.keydiagnostics.com.au

keydiagnostics