CN INNOVATION / FUNCTION / FEATURES

SPECIFICATION:

Code: 43/1311BF3 - 3X500ML Bottles 43/1311BF1 - 1X500ML Bottle

> Detection of biofilms caused by Listeria, Salmonella, E.coli & Staphylococcus.

Very competitive versus other detection methods.



OFINGER

TO STANDARD DE LA LACECTOR

TO STANDARD DE LA LAC

Safe to use, non-staining, no residue & easy rinsing.

Significantly strengthens your validation process.



Available as a three pack.

An innovative solution for detection of biofilm.

The presence of biofilms on working surfaces within processing operations is the main cause of contamination of the final product.

Biofilms are invisible to the naked eye, but they can be detected. ITRAM HIGIENE has developed BioFinder, an innovative solution for the detection of biofilms in open surfaces and an effective tool for hygiene monitoring.

BioFinder reacts in the presence of biofilms so you can immediately spot any contaminated areas by a simple visual inspection just after spraying BioFinder on the facilities' surfaces.

View the product range:

- > wrdwells.com
- > vikan.com
- > metaldetectableproducts.com.au







AUSTRALIA

W R & D Wells Pty Ltd Phone 03 9699 8999 sales@wrdwells.com

Unit 2, 77 Salmon Street Port Melbourne VIC 3207

NEW ZEALAND

Wells Hygiene Ltd Phone 09 263 9332 sales@wellshygiene.co.nz

28 Ryan Place, Manukau Auckland NZ 2241