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DETECTAMARK, DETECTALITE, DETECTAWIPE

DETECTABLE PENS DESIGNED FOR FOOD & PHARMACUTICAL PRODUCTION AREAS

WHY DETECTABLE ?

- 1) Detectable products show use of "All due diligence" within production areas.
- 2) Detectable products can be used as part of HACCP process.
- 3) Detectable products are cost effective.
- 4) ABOVE ALL DETECTABLE PRODUCTS HELP COMBAT THE RISK OF CONTAMINATION IN PRODUCTION AREAS.

DETECTA Mark, Lite & Wipe

All the body components are produced from a specially formulated polypropylene mix, which contains a non-toxic detectable additive.

The major advantages of the polypropylene material over standard materials: -

- 1) It is detectable and rejectable by metal detection systems used throughout the Food & Pharmaceutical Industries.
- 2) The bright blue colour makes it visually detectable.

Detection systems sensitivity is very dependent upon a number of factors i.e. Calibration levels, product type, aperture dimensions, orientation etc.... It is therefore difficult to be specific about minimum particle size that could be detected & rejected. The material has been tested on most of the major detection system manufacturers machines such as Safeline, Lock & Goring Kerr, with excellent results. Customers are advised to test out the pen through their detection systems prior to use and any adjustments made by a qualified technician.

Used correctly the **BST DETECTA** range of pens offers a high degree of protection against contamination in production areas.

All materials used are FDA approved.