

Product Specifications

ST2T4 | Revised Nov 2014



Product Name: Food Safe Metal Pen

Product Description: The Food Safe Metal pen contains no detachable parts and is fully metal detectable, making it ideal for hygiene critical food and pharmaceutical production areas where foreign body contamination is not an option.

The body of the pen is manufactured from aluminium, with a nickel coated steel end plug and an optional nickel coated steel clip. The pen contains a standard plastic ink cartridge which is 100% sealed into the body, even with applied force the pens end plug will not detach.

Pack Size: 50

Pack Weight: 0.55 Kg

Product Colour: Metallic

Ink Colour: Blue & Black

Order Codes: Blue Ink With Clip ST2T410MB

Black Ink With Clip ST2T410MK

Blue Ink Without Clip ST2T420MB

Black Ink Without Clip ST2T420MK

- Product Advantages:**
- ✓ Detectable by conventional metal detection & x-ray inspection systems
 - ✓ Displays all due diligence in the prevention of foreign body contamination
 - ✓ Can be used to form part of HACCP and BRC procedures
 - ✓ Contains no detachable parts, for added safety in controlled environments
 - ✓ Available with or without a metal clip, and with blue or black ink



BST METAL PEN

FOOD SAFE METAL PEN

PAGE 2 of 2

Ink Information: Ink contains poly-alcohols and a mixture of dyes and synthetic resins. Ingredients conform to EN71 and are non-toxic. The ink is non-flammable and has a reactivity classification of stable.

Ink First Aid: In case of contact with eyes rinse immediately with water and seek medical advice. The ink may cause light irritations but should not cause permanent damage. In case of contact with skin, wash with warm soapy water.

Metal Detectability

The body of the Food Safe Metal Pen is manufactured from a combination of aluminium and nickel coated steel. These materials should be detectable by a correctly calibrated metal detection system / x-ray inspection system. Please note; this pen contains a standard plastic ink cartridge.

BST recommend that all our products be thoroughly tested on your metal detection systems by a trained and certified professional. It may be the case that your equipment may need to be recalibrated in order to reliably detect this product. Such a professional should be available by contacting the manufacturer of your metal detection system.

DISCLAIMER

The information provided in this product specification sheet is based on our experience and knowledge to date and we believe it to be true and reliable. This information is intended as a guide for your use of our products, the use of which is entirely at your own discretion and risk. We, BS Teasdale & Son Ltd, cannot guarantee favourable results and assume no liability in connection with the use of our products.

© 2014 BS Teasdale & Son Ltd. All Content, Data & Images are owned by BS Teasdale & Son Ltd and are protected by international copyright law.

