Product Specification Sheet



BST Detectable Mob Cap | 14029*



Product Description

BST Detectable Mob Caps feature a central foil strip for metal detectability, independently tested to give a detector reading equivalent to a 7mm ferrous test piece.

The mob cap is made from a non-woven polypropylene material, featuring a dual elastic

hem to give a perfect fit when worn correctly and will distribute pressure to avoid skin indentation / discomfort. These can be worn on its own or on top of a BST metal detectable hairnet for additional hair retention and security. Available in a wide range of colours to suit factory colour coordination schemes.

Detectable Mob Cap Advantages

- ✓ Detectable by in-line metal detection systems
- ✓ Highly visible colour range for easy visual identifications
- √ Significantly reduces foreign body hair contamination
- ✓ Integral foil strip reduces the risk of the mop cap causing foreign body contamination
- ✓ Manufactured from non-woven polypropylene with a foil strip
- ✓ Displays due diligence in the prevention of foreign body contamination

Product and Packaging Information

Mob Cap	14029*	Colour(s)	B,R,G,Y,W
Pack Weight	4.0kg	Material	Non-Woven Polypropylene
Pack Size	1000/100	Detectability	Part Metal Detectable
Dimensions	Adjustable to 53cm	Country Of Origin	China
Accessories	PPE Dispensers	Commodity Code	65050090

Materials

Manufactured from non-woven polypropylene with a foil strip.

These products are not designed to come in to direct contact with food and therefore do not come with any food contact approvals or certifications. They are to be used as personal protection to reduce the risk of hair contamination.

Safety Certificates / Approvals

BRCGS Compliant Made In Britain ISO 9001:2015





Metal Detectability

These mob caps feature a 6mm aluminium based foil strip that when fully intact can give a detector reading equivalent to 7.0mm ferrous. The detectability of this product will vary based upon the metal detection systems being used and their calibration. Detectability performance will vary based on, but not limited to the following factors:

- Calibration Levels
- Product Type (E.g. Wet, Dry, Frozen, Liquid)
- Aperture Dimensions
- Orientation

For this reason 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 needs to be re-calibrated in order to reliably detect this product. Such a professional should be available by contacting the manufacturer of your metal detection system.

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. © 2023 BS Teasdale & Son Ltd. All Content, Data & Images are owned by BS Teasdale & Son Ltd and are protected by international copyright law.