ROBUST METAL DETECTABLE POLYPROPYLENE BUCKET

Product Specifications

BU2B115LMB | Revised March 2015





Product Name: BST 15L Detectable Bucket (With Optional Detectable Lid)

Product Description: This fully metal detectable bucket features dual handles and is designed to be easily lifted

from a flat surface. The base handle makes the bucket ideal as a scoop when decanting large quantities. The buckets strong metal detectable polypropylene construction makes it ideal for use in the food processing industry, where operatives need a bucket that offers strength, durability, light weight and above all, safety through detectability. The bucket can

also be supplied with a fully metal detectable lid, available separately.

Product Material: Both the bucket and lid are moulded from polypropylene containing an evenly dispersed

food safe metal detectable additive.

Product Code: Bucket: BU2B115LMB

Lid: BU2B215LMB

Batch Quantity: Bucket: 1

Lid:

Batch Weight: Bucket: 1.11kg

Lid: 0.20kg

Product(s) Colour: Blue

Product Advantages:
• Material detectable by conventional metal detection systems

Highly visible bright blue colour for easy visual identification

Dual handles for easy handling and decanting

Incorporates permanent antimicrobial technology

✓ Lightweight but strong design, ideal for food processing environments

Can be used to form part of HACCP and BRC procedures



BST DETECTABLE 15L BUCKET

ROBUST METAL DETECTABLE POLYPROPYLENE BUCKET

PAGE 2 of 2

Measurements: Bucket Diameter: 320mm

Lid Diameter 330mm

Bucket Height 325mm

Bucket Height (With handle lifted) 495mm

Bucket Capacity 15 Litres (17 Litres When filled to brim)

Metal Detectability

The polypropylene bucket, handle and lid contain an evenly dispersed metal detectable additive, making the components and detectable by conventional in line metal detection systems, subject to correct calibration.

Detectability performance will vary based on, but not limited to the following factors:

- Detector Calibration Levels
- Food Product Type (E.g. Wet, Dry, Frozen, Liquid)
- Aperture Dimensions
- Contaminant 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 recalibrated in order to reliably detect this product and its fragments. 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.

