Product Specification Sheet



Metal Detectable Scouring Pads | LPSPAD*



The Metal Detectable Scouring Pad

These BST metal detectable scouring pads are a general purpose cleaning pad ideal for use within the food industry. They have resin encapsulated iron particles which cleans surfaces quickly and safely. Common applications are kettles, fryers, grinders, breading equipment, mixing equipment, ovens, conveyor and freezer belts.

Metal Detectable Cloth Advantages

- ✓ Detectable by in-line metal detection systems
- ✓ Metal detectable with resin encapsulated iron particles
- √ Reduce concerns of food product contamination and assist with HACCP requirements
- √ The cloth is the universal blue color to easily identify it as a non-food object
- ✓ Highly durable long-life pad
- ✓ Highly visibility blue for easy visual identification

Product and Packaging Information

Product Code	LPSPAD60	Pack Size 60	Pack Weight 2.35kg
Product Code	LPSPAD10	Pack Size 10	Pack Weight 0.4kg
Dimensions	225 x 150 x 9mm	Detectability	Metal Detectable
Base Material	Nylon	Country Of Origin	USA
AntiBacterial	No	Commodity Code	56031310

Safety Certificates / Approvals

BRCGS Compliant ISO 9001:2015





Applications

- ✓ Kettles & Fryers ✓ Grinders
- ✓ Conveyor & Freezer Belts ✓ Oven
- ✓ Breading Equipment ✓ Mixing Equipment

Properties

Fibres	Nylon 6,6	Bonding Agent	Resin
Detectable Limits	Down to 1" x 1"	Abrassive	Iron

Metal Detectability

BST recommend that all our products be thoroughly tested on your metal detection system / x-ray inspection system by a trained and certified professional. Your equipment may need 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.