





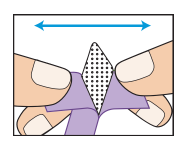
### STANDARD METAL DETECTABLE

AeroPlast™ Standard Detectable bandages are an affordable plaster, where detection is required. Its vibrant blue colour, doesn't occur naturally in food ensuring easy detection. Its unique properties also provide metal detection capabilities, where metal detectors are in use. The ultimate in high security.



#### **FEATURES**

- Metal detectable
- Visually detectable
- Washproof
- Conforming
- Breathable
- Sterile
- Latex Free
- Hypoallergenic
- SupaBond<sup>™</sup> adhesive technology
- Ideal for the manufacturing & processing sector



#### PROTECTIVE WRAPPER

A cold-sealed paper wrapper ensures a sterile bandage, with distinct opening tabs for easy fumble-free opening.

Individually wrapped for guaranteed quality and tamper protection.







# STANDARD METAL DETECTABLE PLASTERS PRODUCT INDICATIONS

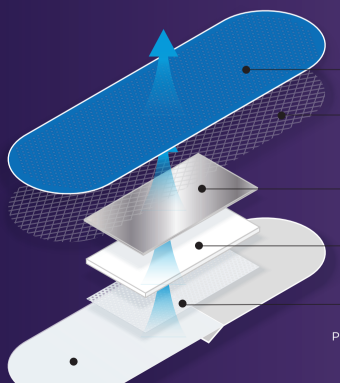
The AeroPlast™ Standard Detectable plasters are available in a box of 50 or 100.



Actual size

Represented at 100% when printed to A4

## AN AFFORDABLE VISUAL AND METAL DETECTABLE PLASTER, WITH WASHPROOF PROTECTION FROM DIRT AND GERMS.



#### AEROPLAST™ VISUALLY DETECTABLE LAYER

A vibrant blue plastic layer that bends and conforms to suit all applications. Providing washproof protection against dirt and germs while maintaining breathability for the wound.

#### **SUPABOND® ADHESIVE**

Exclusively engineered for unrivaled latex free and hypoallergenic adhesion

#### **METAL DETECTABLE FOIL**

A metal detectable wound pad backing enables guarenteed detection where metal detection equipment is operational, making this plaster ideal for the manufacturing & processing sector and the ulitmate high security.

#### **WOUND PAD**

Super absorbent non-woven wound pad that helps reduce skin maceration & aid in faster healing.

#### **NON STICK BARRIER**

A non-adherent barrier, provides wound protection and minimises trauma on removal.

#### **PROTECTIVE FILM**

PE coated & silicone release papers ensure easy removal without touching the wound pad & helps maintain superior adhesion.