



## ADDITIONAL INFORMATION

<b>Weight</b>	0.06 kg
<b>Dimensions</b>	6.5 × 6.7 × 10 cm
<b>Carton Qty</b>	48
<b>Pricing Unit</b>	Box/25
<b>Size</b>	7.5cm x 4.5cm
<b>Min Order Qty</b>	1
<b>ARTG ID</b>	159198
<b>GMDN Code</b>	44990
<b>Medical Device Class</b>	Class 1s
<b>UNSPSC Code</b>	42311546
<b>Tax Schedule</b>	Taxable
<b>Item Length</b>	7.5
<b>Item Width</b>	4.5
<b>Item Measurement Unit</b>	cm
<b>Is Medical Device</b>	Yes
<b>Is Serialized Item</b>	No
<b>Is Dangerous Good</b>	No
<b>Shelf Life (Months)</b>	36
<b>Warranty Period (Months)</b>	12



## PRODUCT DESCRIPTION

AEROPLAST Premium Detectable bandages are designed for workplaces where product safety, hygiene, and reliable wound coverage

are critical. The vibrant blue colour and metal detectable backing support rapid identification and detection, making this range well suited to food manufacturing, food service, and other processing environments where foreign body control is essential. Each bandage provides secure coverage for minor cuts, grazes, and abrasions so staff can stay protected while continuing routine tasks.

The bandages feature a premium, visually distinctive film layer selected for stretch, conformability, and comfort. This flexible backing resists water, oil, and grease to help reduce edge lift and maintain adhesion during handwashing, cleaning, and handling of equipment. The material fully covers the wound area while remaining breathable, supporting a fresher feel under the dressing throughout the shift.

AEROPLAST Premium Detectable bandages use SupaBond adhesive technology to deliver strong, latex free and hypoallergenic adhesion. The adhesive is engineered to hold firmly to clean, dry skin while supporting low-irritation wear, an important consideration for staff who need to use bandages frequently. The ultra conforming design follows curves, joints, and finger movement, helping the dressing stay securely in place during repetitive tasks.

Under the film layer, a non-adherent barrier sits over a soft, super absorbent wound pad. This combination helps protect the wound, manage light exudate, and minimise trauma on removal. The pad is designed to reduce skin maceration by drawing moisture away from the wound surface, while the non-stick contact layer supports gentler dressing changes. Together, these features promote consistent, comfortable wear for the duration of use.

Each bandage is individually wrapped in a protective, cold-sealed paper wrapper. Distinct opening tabs allow quick, fumble free access while limiting contact with the sterile dressing surface. This presentation supports high standards of hygiene in busy environments and helps maintain product integrity until the moment of use.

- **Metal and visual detectability:** blue backing and metal detectable layer support quality control in food and processing settings.
- **Waterproof and durable:** resistant to water, oil, and grease for long lasting adhesion during active work.
- **Ultra conforming design:** stretches and flexes with fingers and joints for secure coverage.
- **Comfortable wound pad:** super absorbent, non-adherent pad helps protect the site and reduce trauma on removal.
- **Latex free and hypoallergenic:** SupaBond adhesive technology provides strong hold while supporting sensitive skin.

The **Fingertip Dressing 7.5 x 4.5cm** is designed to wrap securely around the end of the finger, offering extended coverage for minor cuts and abrasions in high movement areas. Its long, narrow profile helps the blue, metal detectable film conform smoothly around joints and knuckles while maintaining strong adhesion, making it a practical choice for workers who handle food, tools, or machinery throughout the day.

This option supplies **25 detectable fingertip bandages** in a compact box, offering a practical quantity for stocking multiple first aid stations, production areas or service counters without taking up excessive space. The medium pack size supports efficient replenishment for workplaces that rely on blue metal detectable fingertip protection but do not require very high unit counts at each location.

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.