

# AEROPLAST PREMIUM DETECTABLE X-WIDE STRIP 7.5 X 2.5CM BOX/100

AD1000





# ADDITIONAL INFORMATION

Weight	0.12 kg
Dimensions	4.1 × 12.8 × 10 cm
Carton Qty	36
Pricing Unit	Box/100
Size	7.5cm x 2.5cm
Min Order Qty	1
ARTG ID	159198
GMDN Code	44990
Medical Device Class	Class 1s
UNSPSC	42311546
Tax Schedule	Taxable
Item Length	
ltem Width	
Is Medical Device	Yes
Is Serialized Item	No
Is Dangerous Good	No
Shelf Life (Months)	36

#### **PRODUCT DESCRIPTION**

The AeroPlast Premium Detectable plaster is a premium latex-free, waterproof, hypo-allergenic, visual and metal detectable plaster specifically designed for the food manufacturing and processing sector. These plaster Strips are specifically designed to stretch, bend and flex to maintain maximum adhesion and minimise the chances of cross-contamination. The AerPlast Premium Detectable plasters represent the highest quality plasters currently available for food manufacturing and because of that reason, are one of the most trusted products globally in the food manufacturing sector.



# AEROPLAST PREMIUM DETECTABLE X-WIDE STRIP 7.5 X 2.5CM BOX/100

AD1000

Advanced Film Technology Unique Vibrant Blue with Superior Stretch and Adhesion

Supabond™ Hypo-allergenic adhesive exclusively engineered, for low irritation and high adhesion

SuperSorb<sup>™</sup> Wound Exudate Pad Super Absorption, Reducing Skin Maceration

Non-stick Barrier Protects Wound with a Non-Adherent Barrier, Minimising Trauma on Removal

Detectable Foil

Detectable Wound Pad Backing for Ultimate Security

#### **Visually and Metal Detectable**

• AeroPlast Premium Detectable has multiple detectable attributes. The first being it 's vibrant blue colour, which is the only colour that does not occur naturally in food, making it easily detectable. The second feature is the ability to be detected where metal detection equipment is operational. The ultimate in high security.

## SupaSorb™ Wound Pad

 An embossed wound pad provides superior wound management by draining blood or exudates into pockets in the wound pad. The Super absorbent wound pad minimises the number of dressing changes whilst protecting the wound from further injury. SupaSorb™ leaves the wound site clean and comfortable, while the non-adherent film reduces the pain and site trauma when changing the dressing.

#### SupaBond<sup>™</sup> Adhesive

• SupaBond adhesive, exclusively engineered for unrivalled adhesion, provides a secure adhesion across the site, preventing lift up or edge curling. The unique specifications of film and adhesive are key to the products reliability, ensuring that no matter how wet, steam-filled or hot the environment becomes, this product cannot become separated from the wearer.

#### Premium plaster backing film

• Aeroplast Detectable is made with the ultimate in film technology, providing a bacterial barrier which resists the ingress of water, oil and grease. The standard plaster size is larger for even greater wound isolation.

## Available in a comprehensive range of sizes

• There is an AeroPlast Detectable dressing for any application with specialised fingertip, finger extension and knuckle dressings, large and small patches, standards and extra wide plasters and a dressing strip that can be cut to size to suit awkward wounds. A wound in the food processing industry can always be safely cared for by insisting on AeroPlast Detectable.



# AEROPLAST PREMIUM DETECTABLE X-WIDE STRIP 7.5 X 2.5CM BOX/100

AD1000

## **Contraindications / Precautions**

Change dressing daily or more often according to the condition of the wound. As with all adhesive products apply and remove carefully from sensitive or fragile skin. Seek medical advice immediately for all serious wounds and burns. If redness or discomfort occurs, discontinue use and consult a physician.

#### This product is not a substitute for direct medical attention from a healthcare practitioner

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

Extra Wide Strip