

# AEROPLAST PLASTIC X-WIDE STRIP 7.5 X 2.5CM BOX/500

**AP805** 





## **ADDITIONAL INFORMATION**

Weight 0.42 kg

**Dimensions**  $16 \times 16.2 \times 10.3 \text{ cm}$ 

Class 1s

Carton Qty 16

Pricing Unit Box/500

**Size** 7.5 x 2.5cm

Min Order Qty 4

**Medical Device Class** 

**ARTG ID** 159198

GMDN Code 44990

**UNSPSC** 42311546

Tax Schedule Taxable

Item Length 7.5

**Item Width** 2.5

**Item Measurement Unit** cm

Is Serialized Item No

**Is Dangerous Good** No

Shelf Life (Months) 60

#### **PRODUCT DESCRIPTION**

The AEROPLAST Plastic dressing is a wash proof sheer bandage recommended for all general applications.

## 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.



# AEROPLAST PLASTIC X-WIDE STRIP 7.5 X 2.5CM BOX/500

**AP805** 

SupaBond™	Adhesive
-----------	----------

• SupaBond adhesive, exclusively engineered for unrivalled adhesion, provides a secure adhesion across the site, preventing lift up or edge curling.

## **Conforming and Air Permeable**

• The AeroPlast Plastic Dressing is made of unique materials that bend, stretch and conform to different shapes and forms, as well as being air permeable which allows the skin and wound to breathe as it heals.

## **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.

**AEROPLAST Extra Wide Strip**