

# AEROBURN POLYETHYLENE BURN SHEET 10 X 10CM BOX/25

**ABS1010** 



#### **ADDITIONAL INFORMATION**

Weight 0.065 kg

**Dimensions**  $8.5 \times 14.5 \times 4 \text{ cm}$ 

Carton Qty 24

Pricing Unit Box/25

Size 10cm x 10cm

Min Order Qty 1

**Medical Device Class** 

**ARTG ID** 218614 **GMDN Code** 36093

**UNSPSC** 42311545

Class 1s

Tax Schedule Taxable

Item Length 10

Item Width 10

**Item Measurement Unit** cm

**Is Medical Device** Yes

**Is Serialized Item** No

**Is Dangerous Good** No

Shelf Life (Months) 60



**Provides user comfort and wound protection** 

The AEROBURN Low Adherent Burn Sheet is coated on one side with a low-adherent coating which minimises trauma on removal. Polyethylene Burn Sheets form a protective and non-adherent shield over burn wounds to prevent infection and protect the wound site.



## AEROBURN POLYETHYLENE BURN SHEET 10 X 10CM BOX/25

**ABS1010** 

Premium Quality Materials			
· (	<ul> <li>AEROBURN burn sheets use premium quality materials which provide a secure barrier to infection of the wound site.</li> <li>AEROBURN burn sheets conforms to body contours for increased user convenience and patient comfort.</li> </ul>		
Latex Free	<ul> <li>AEROBURN burn sheets are latex free, minimising risk of patient reaction or discomfort.</li> </ul>		
Sterile	<ul> <li>AEROBURN burn sheets are sterile, minimising risk of secondary infection</li> </ul>		



#### AEROBURN POLYETHYLENE BURN SHEET 10 X 10CM BOX/25

**ABS1010** 

	ABS1		
Convenient Application			
<ul> <li>AEROBURN burn sheets can be easily folded or cut to size for application on all sizes of wound sites.</li> </ul>			
Range of Sizes			
Latex-free square and rectangular polyethylene burn sheets, available in the following sizes:			
○ 10cm x 10cm			
○ 20cm x 20cm			
○ 60cm x 90cm			

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



## AEROBURN POLYETHYLENE BURN SHEET 10 X 10CM BOX/25

**ABS1010** 

Polyethylene Burn Sheet