



ADDITIONAL INFORMATION

Weight	0.05 kg
Dimensions	3.2 × 8.5 × 10 cm
Carton Qty	120
Pricing Unit	Box/20
Size	Assorted
Min Order Qty	6
ARTG ID	159198
GMDN Code	44990
Medical Device Class	Class 1s
UNSPSC Code	42311546
Tax Schedule	Taxable
Is Medical Device	Yes
Is Serialized Item	No
Is Dangerous Good	No
Shelf Life (Months)	60



PRODUCT DESCRIPTION

AeroPlast Sensitive provides gentle, effective wound coverage for delicate, allergy-prone, or compromised skin. Each dressing combines a soft, breathable spunlace non-woven backing with a low-trauma contact layer and an absorbent wound pad for dependable daily protection. Dressings are individually wrapped in a paper wrapper to protect sterility and product integrity until use.

The SupaBond adhesive offers a strong yet skin-kind hold that resists edge lift while supporting comfortable wear on hands, joints, and high-movement areas. The formulation is hypo-allergenic and latex-free, helping reduce the likelihood of irritation on sensitive or fragile skin.

The non-adherent barrier helps prevent the pad from sticking to the wound, supporting low-pain removal. The air-permeable fabric

backing maintains breathability and conforms smoothly to curves and contours for reliable coverage. An absorbent, non-woven sterile wound pad manages light exudate to help keep the area cleaner between changes.

- **Gentle, secure hold:** SupaBond adhesive balances adhesion strength with skin comfort.
- **Skin-friendly design:** hypo-allergenic and latex-free for sensitive or fragile skin.
- **Air-permeable backing:** conforming non-woven fabric supports comfort during wear.
- **Low-trauma removal:** non-adherent contact layer reduces sticking to the wound.
- **Individually wrapped & sterile:** EO-sterilised plasters protected in paper wrappers.

Assorted sizes in a box of **20** provide versatile coverage for fingers, hands, and small areas, streamlining replenishment and supporting quick selection for everyday minor cuts and grazes.

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