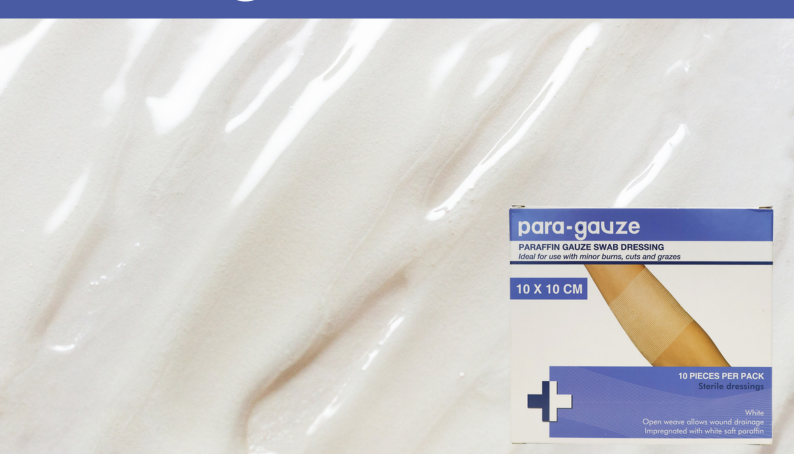


# paraffin coated gauze swab dressing



Para-Gauze Paraffin Gauze Swab Dressing is a sterile, highly effective dressing that facilitates wound healing by providing a non-adherent, protective layer. This dressing is ideal for use on various wounds, including burns, skin tears, and chronic ulcers. The unique paraffin-coated gauze ensures gentle, non-traumatic contact with the wound bed, minimising discomfort and reducing pain during dressing changes.

Para-Gauze is made from soft, high-quality gauze netting coated with a paraffin-based ointment, which helps maintain a moist wound environment. This moisture retention is crucial for promoting faster healing and preventing the dressing from sticking to the wound bed, thus reducing the risk of trauma when changing dressings.

The open dressing weave allows exudate to drain off the wound base. It effectively draws away exudate, helping keep the wound free from contaminants. The paraffin coating also acts as a barrier, protecting the wound from external irritants.







BUY FROM OUR WEBSTORE
WWW.LIVINGSTONE.COM.AU
AND GET THE LATEST RANGE AND BEST PRICES

















## paraffin coated gauze swab dressing

#### **Suitable For:**

- Suitable for most wound types
- Ideal for use with burns, skin grafts, chronic ulcers, and skin tears.

#### **Contraindications**

- Seek medical advice immediately for all serious wounds and burns
- Not suitable for dry or low leaking wounds







### **Application:**

The Para-gauze dressing can be applied directly to the wound bed, making it ideal for painful or sensitive wounds. The paraffin coating assists in adding moisture to the wound bed, helping to maintain a clean and moist wound environment while promoting optimal healing.

Product	Item Number	Size
Para-gauze Pendry Ante Send Det Lance  10 X 10 CM  Se MICE May Ante.  Se MICE May Ante.  May  Grant May  May  May  May  May  May  May  May	PG10X10-1	10 x 10 cm
Paraffin Gauze Dessing BP  Sea I Cea  CE - 200 Institut  A Sealanting	PG5X5-1	5 x 5 cm

