

Product Description

Exudate Management - For moderately to heavily exuding wounds

KALTOSTAT® dressing is an absorbent, calcium sodium alginate (80% Ca and 20% Na) with a high Guluronic acid content. When in contact with wound exudate, calcium ions in the dressing exchange with sodium ions in the exudate causing the dressing to transform from a dry, fibrous state to a firm, moist gel. The dressing provides a moist environment helping to create optimal wound healing conditions and maintains its integrity allowing for easy, atraumatic removal¹.

KALTOSTAT® dressing is also designed to promote haemostasis, providing a matrix to support blood clot formation².

Application*

Carefully cleanse the wound with saline and dry surrounding skin.

KALTOSTAT® dressing should be folded or cut to the shape of the wound and applied dry directly onto the wound. For moderately exuding wounds, Versiva® XC®, DuoDERM® or CombiDERM® dressings, amongst others, can be used as a secondary dressings over KALTOSTAT® dressing. If highly exuding, a secondary absorbent pad should be used for additional absorbency and secured in place.

*Please refer to pack insert for full instructions prior to use.

Specifications

Size	Dressings Per Box	Product Code
5 cm x 5 cm	10	168210



Clinical Benefits

- · Supports moist wound healing environment
- Non-adherent to wound surface allowing for easy, non-traumatic removal¹
- Longer wear time than conventional dressings, therefore cost-effective1
- Haemostatic helps stop minor bleeding²

Indications

KALTOSTAT® dressing is indicated as a primary dressing for moderate to highly exuding wounds and for wounds with minor bleeding.

- Chronic wounds: leg ulcers, pressure ulcers, diabetic ulcers and fungating lesions
- Acute wounds: donor sites, abrasions, lacerations and post-surgical wounds

ARTG Number: 158719

References

- Harder FP. Wound Treatment in Diabetic Subjects: the Use of the Calcium Sodium Alginate Kaltostat. Poster. Ricklinger Startweg 33, Hanover.
 Sirimanna KS, Todd GB, Madden GJ. A randomised study to compare calcium sodium alginate fibre with two commonly used materials for packing after nasal surgery. Clinical Otolaryngology. 1992, 17; 237-239

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