

BIOSORB™ Gelling Fibre Dressing is a soft, conformable, non-woven dressing for use in the management of moderate to heavily exuding acute or chronic wounds, including:

Lower leg ulcers, pressure ulcers (Stage II to IV) and diabetic ulcers

Surgical wounds (e.g. post-operative, wounds left to heal by secondary intent, and donor sites)

Partial thickness burns

Traumatic wounds (e.g. abrasions and lacerations)
Oncology wounds (if moderate or heavily exuding, superficial or deep)

While exudate is essential for moist wound healing, various problems can arise from excess exudate production.

References

1. Data on file
2. Waite A, Delury C, Regan S, An in vitro evaluation of the physical properties of a new gelling fibre dressing, 2016, Presented at EWMA 2016.
3. Systagenix (2016) BIOSORB GELLING FIBRE DRESSING. Key facts: in vitro evidence. Data on file



Supported by Acelity

BIOSORB™ Gelling Fibre Dressing has been designed for effectiveness from application, throughout wear and upon removal, with a focus on aspects of wound management affected by excess exudate:

Risk of maceration

Comfort throughout use

Cost-effectiveness of treatment³

Maceration risk³

High levels of absorbency, protection of the surrounding skin from harmful exudate

Comfort³

Conformable and soft, easy to apply and remove, reduced pain on application and removal

Cost-effectiveness³

Minimal frequency of dressing changes could lead to increased wear time.

BIOSORB™ Gelling Fibre Dressing is designed for effective exudate management at every stage of use

