

Biatain® Alginate Ag – absorbent alginate wound dressing with silver

- · Biatain Alginate Ag formerly known as SeaSorb® Ag
- · Designed to fight cavity wound infection
- · Effective on a broad range of bacteria³



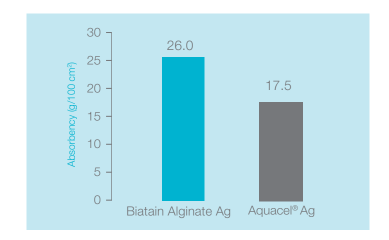
Biatain® Alginate Ag – Designed to prevent cavity wound infection

Infection control and exudate management are critical factors for faster wound healing of locally infected wounds.

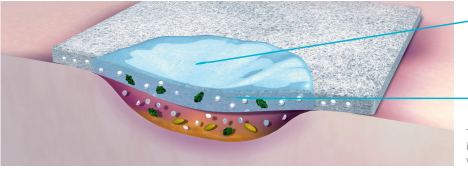
Biatain Alginate Ag wound dressing provides.....

- Superior absorption capacity compared to other similar products in the market1
- Sustained silver release and antimicrobial protection towards a broad range of bacteria such as MRSA, VRE, and pseudomonas for up to 7 days³
- Ease of removal due to good tensile strength when wet
- Documented haemostatic effect²
- Cost effective solution
- Proven to be as effective as the market leading silver hydrofiber against a broad range of bacteria³

Biatain Alginate Ag has superior absorption compared to Aquacel® Ag1



The dressing will convert into a soft and absorbent gel when moist



Alginate gel layer (85% of Calcium Alginate and 15% of CMC)

Silver complex

The gel conforms to the wound shape for optimal infection control. Is easily removed in one piece with minimised risk of epithelial damage.

Indications

- Biatain Alginate Ag is indicated for infected wounds with moderate to high exudate levels. Due to the flexibility of the dressing Biatain Alginate Ag is especially suitable for cavity wounds.
- Can be used in the treatment of pressure ulcers, leg ulcers, diabetic ulcers, second degree burns, grafts, donor sites or traumatic wounds.
- Recommended wear time up to 7 days dependent on exudate levels.

Biatain Alginate Ag Dressing With Silver



Size (cm)	Qty	Code	NHS	PIP
5x5	30	3755	ELY305	346-9202
10x10	10	3760	ELY306	346-9186
15x15	10	3765	ELY307	346-9160
3x44 filler	10	3780	ELY308	346-9152

1. Coloplast data on file 2005 (Independent laboratory testing performed 1. Coloplast data on lile 2005 (Independent laboratory testing performs by Wickham Laboratories). 2. H.C. Segal, B.J. Hunt, K. Gilding, The Effects of Alginate and Non-Alginate Wound Dressings on Blood Coagulation and Platelet Activation. Journal of Biomaterials Applicatio Volume 12. January 1998 249. 3. Percival S, Slone W, Linton S et al. The antimicrobial efficacy of a silver alginate dressing against a broad. spectrum of clinically relevant wound isolates International Wound Journal Vol 8 (3) 2011.





Ostomy Care Urology & Continence Care Wound & Skin Care