

Absorption for infected sloughy wounds and cavity filling



Biatain® Alginate Ag

Biatain® Alginate Ag offers a wide range of features to manage moderate to heavily exuding infected wounds and wounds at risk of infection

Recommended for cavity filling for infected wounds

The design and structural integrity of the dressing allow you to cut the dressing to fit wounds of many sizes, shapes and depths.

Patented wound dressing containing a silver complex with a broad antimicrobial profile

Biatain Alginate Ag provides continuous antibacterial effect during the entire wear time (up to 7 days).¹

High dressing integrity

The high dressing integrity allows for one-piece removal with minimal pain and trauma.²

Reduced risk of leakage and maceration

The absorption of Biatain Alginate Ag² and the gel formation which locks exudate inside the gel prevent leakage that can cause maceration of the periwound skin.

Documented haemostatic effect^{3,4}

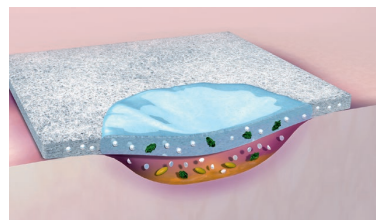
Contrary to hydrofiber dressings, Biatain Alginate Ag has documented haemostatic effect, i.e. ability to arrest blood flow in minor bleedings.^{3,4}

Mode of action

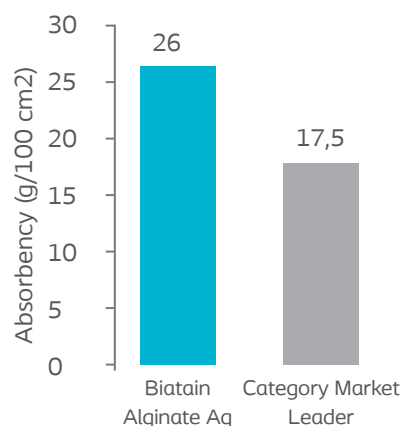
On contact with wound exudate Biatain Alginate Ag converts to a soft, cohesive gel that conforms closely to the wound bed for infection control. The silver complex releases ions in the presence of wound exudate.

Product composition

Biatain Alginate Ag is an alginate dressing consisting of 85% alginate, 15% carboxymethylcellulose (CMC) and an ionic silver complex, which allows for all of its features.



Biatain Alginate Ag provides superior absorption compared with Category Market Leader.



Biatain® Alginate Ag

USL Code	Size cm	Units per box
13786	5 x 5	30
13787	10 x 10	10
13788	15 x 15	10
13791	3 x 44 Filler	10
13789	20 x 30	5



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1. Data on file (Independent laboratory testing performed by Wickham Laboratories).

2. Thomas et al. www.dressings.org/TechnicalPublications/PDF/Coloplast-Dressings-Testing-2003-2004.pdf

3. Segal et al. *Journal of Biomaterials Applications* 1998;249.

4. Elalamy & Robert. *CPC* 2007