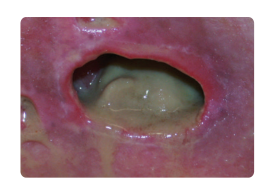
## Introducing Biatain<sup>®</sup> Fiber Ag

Low shrinkage. High absorption.

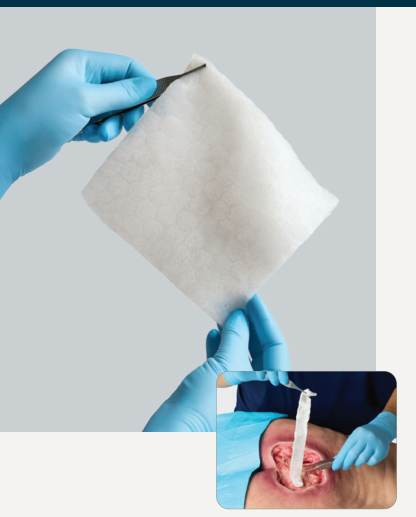


# Wounds with high exudate levels can be challenging to manage

If a gelling fiber shrinks when in contact with exudate, it creates space where exudate can pool. When exudate pools, bacteria can multiply in the wound bed, leading to an **increased risk of infection and maceration**, which can delay wound healing.



## Low shrinkage



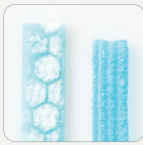
Biatain Fiber Ag stays in shape to minimize dead space and reduce the risk of infection.<sup>1</sup>

It forms a strong cohesive gel to allow for easy one-piece removal.<sup>2</sup>

Biatain Fiber Ag demonstrated

60% less shrinkage

than Aquacel® Ag Advantage\*†



## Managing wounds with depth can be difficult

Gelling fibers with a low absorption capacity may struggle to retain high levels of exudate. This could lead to the need for **more frequent dressing changes** and a high utilization of both gelling fibers and secondary dressings.



## High absorption



Biatain Fiber Ag has a high absorption capacity which could increase wear time and result in fewer dressing changes.

When exudate is absorbed, silver is released within the dressing. A surfactant has been added to help the silver access bacteria, for rapid antibacterial performance within 30 minutes of application.<sup>2</sup>

Biatain Fiber Ag
demonstrated

36%
higher absorption
under pressure than
Aquacel® Ag Advantage\*\*

### Find your gelling fiber from our full portfolio

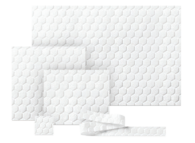
Biatain Fiber Ag is an antimicrobial\*\*\* gelling fiber for highly exuding wounds, wounds with slough, and cavity wounds including undermining.

#### Biatain® Fiber Ag

Product code	Product description	Box size
33570	2 x 2" (5 x 5 cm)	10
33572	4 x 5" (10 x 12 cm)	10
33574	6 x 6" (15 x 15 cm)	10
33578	8 x 12" (20 x 30 cm)	10
33576	1 x 18" (2.5 x 46 cm)	10



Product code	Product description	Box size
33501	2 x 2" (5 x 5 cm)	10
33504	4 x 5" (10 x 12 cm)	10
33506	6 x 6" (15 x 15 cm)	10
33508	1 x 18" (2.5 x 46 cm)	10





### Interested in learning more?

Contact your Coloplast sales representative or scan the QR code below.



#### Coloplast offers a full range of foam dressings including:

• Biatain® Silicone Fit

· Biatain® Silicone Non-Border

· Biatain® Silicone Aq

· Biatain® Non-Adhesive

· Biatain® Silicone Lite

· Biatain® Ag Non-Adhesive

Coloplast was founded on passion, ambition, and commitment. We were born from a nurse's wish to help her sister and the skills of an engineer. Guided by empathy, our mission is to make life easier for people with intimate healthcare needs. Over decades, we have helped millions of people live more independent lives and continue to do so through innovative products and services.

Globally, our business areas include Ostomy Care, Continence Care, Advanced Wound Care, Interventional Urology and Voice and Respiratory Care.

Prior to use, please see complete product instructions for use, including all product indications, contraindications, precautions, and warnings. The images are not drawn to scale and are for illustrative purposes only. May not be indicative of clinical performance. Performance and experience may vary.

Exudate pooling is one of the known risk factors for wound infections, reducing the gap creation reduces the risk of developing an infection 2. Coloplast data on file 11/22 Based on in vitro data, tested against: Staphylococcus aureus, Enterococcus faecalis.

This brochure is intended to provide information specifically on Biatain Fiber Ag. While all product claims remain consistent, please note that Biatain Fiber Ag includes antimicrobial properties.

<sup>†</sup>Third party brands are property of their respective owners.

Coloplast Corp. Minneapolis, MN 55411 / 1-800-533-0464 / www.coloplast.us



<sup>1.</sup> Based on bench test data. Coloplast data on file 2024 The information presented does not indicate antimicrobial effectiveness of the dressing and may not be indicative of clinical performance.

<sup>\*</sup>Coloplast data on file 12/20, [95% CI: 11%-13%], [p<0.0001]. Data on file VV-0570602. Coloplast test TM0568. Data presented as mean ±SD.

\*\*Coloplast data on file 12/20, [p<0.0001]. Data on file VV-0570602. Coloplast test TM0562. Data presented as mean ±SD.

\*\*\*Coloplast data on file 11/22. Based on in vitro data, tested against a broad selection of representative clinically relevant microbial species.