Exufiber[®] Ag+

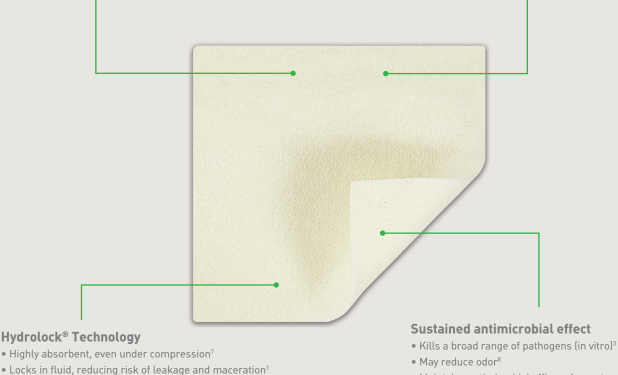
Antimicrobial gelling fiber dressing

High tensile strength²

- Enables one-piece dressing removal⁴
- Reduces the risk of residue and fibers being left in the wound⁴

High retention capacity¹

- Absorbs and retains exudate, bacteria and blood^{4,5,6}
- Reduces the risk of leakage onto surrounding skin⁴
- Reduces the risk of maceration⁴



- Maintains antimicrobial efficacy for up to 7 days (in vitro)³
- High retention capacity to reduce the risk of leakage and maceration¹
- High wet tensile strength enabling one-piece dressing removal^{2,4}
- Gels in contact with exudate to create moist wound environment
- Antimicrobial effect for up to 7 days (in vitro)³



Exufiber[®] Ag+

• May be left in place for up to 7 days⁸

How to use Exufiber® Ag+



- Cleanse the wound with wound cleanser according to clinical practice. Thoroughly dry the surrounding skin.
- 2. Aseptically remove the dressing from the package.



- For shallow wounds: apply Exufiber Ag⁺ dressing to cover the entire wound with overlap on to the surrounding skin by at least 1-2 cm. The Exufiber Ag+ dressing will slightly shrink as it absorbs wound fluid.
- 4. For wounds with depth: loosely pack ribbon or sheet into the wound.



 Fixate with an appropriate secondary dressing. Compression therapy may be used in conjunction with Exufiber Ag+.

How Exufiber Ag+ works

In contact with wound exudate, Exufiber Ag+ transforms into a gel that facilitates moist wound healing and ease of removal during dressing change². Exufiber Ag+ contains silver sulphate that is evenly distributed throughout the dressing. A rapid and sustained antimicrobial effect is initiated via contact with wound fluid.³

Benefits of Exufiber Ag+

- High wet tensile strength to enable dressing removal in one piece^{2,4}
- High retention capacity to reduce the risk of leakage and maceration^{1,4}
- Absorbs and retains exudate, blood and bacteria^{4,5,6}
- Kills a broad range of pathogens including Vancomycin-resistant Enterococci (VRE) and MRSA (*in vitro*)³
- Highly absorbent, even under compression therapy⁷
- May be left in place for up to 7 days⁸

Precautions

All wounds should be inspected frequently. In case of signs of infection, consult a health care professional for infection treatment. Exufiber Ag+ is not intended for dry wounds or full thickness burns.

If the dressing dries out and is difficult to remove, it should be moistened according to clinical practice and allowed to soak until it lifts easily.

Intended Use

Exufiber Ag+ is intended to be used on a wide range of exuding wounds:

- Pressure ulcers
- Leg and foot ulcers
- Partial thickness burns
- Surgical wounds
- Donor sites
- Chronic wounds
- Oncology wounds



Exufiber Ag+ ordering information

Product Code	Size	Pcs/box	Pcs/case	HCPCS
603421	2" x 2" (5 x 5 cm)	10	40	A6196
603422	4" x 4.8" (10 x 12 cm)	10	60	A6197
603423	6" x 6" (15 x 15 cm)	10	60	A6197
603424	8" x 12" (20 x 30 cm)	5	20	A6198
603420	0.8" x 17.7" (2 x 45 cm)	5	20	A6199

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References: 1. Data-on-file report 20140806-001. 2. Mölnlycke Health Care Laboratory Report PD-521248. 3. Mölnlycke Health Care Laboratory Report PD-505602. 4. Chadwick P., McCardle J. Open,non-comparative, multi-centre post clinical study of the performance and safety of the gelling fiber wound dressing on diabetic foot ulcers. Journal of Wound Care 2016, 25(4): 290-300. 5. Mölnlycke Health Care Laboratory Report 20140812-013. 6. Mölnlycke Health Care Laboratory Report PD-521245 7. Mölnlycke Health Care Laboratory Report PD-521232 8. Exufiber Ag-Instructions for Use

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