# Exufiber® Ag+

## Antimicrobial gelling fibre dressing

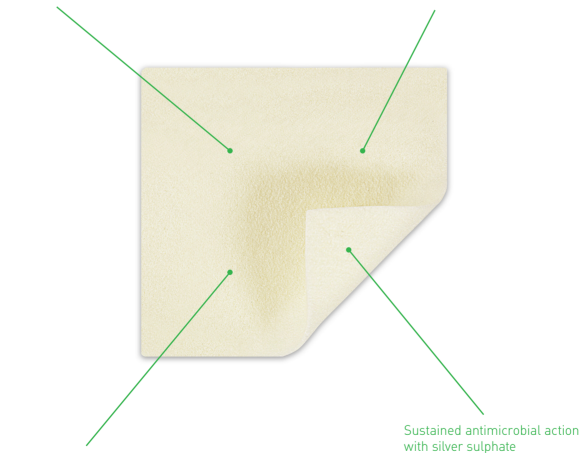
- High retention capacity<sup>1</sup> to prevent leakage and maceration
- High wet tensile strength enabling one-piece dressing removal<sup>2</sup>
- Antimicrobial action up to 7 days (in vitro)4,5

#### High wet tensile strength

- Enables one-piece dressing removal<sup>2</sup>
- Reduces the risk of residue and fibres being left in the wound<sup>3</sup>

#### High retention capacity

- Reduces leakage onto healthy skin<sup>1</sup>
- Reduces the risk of maceration<sup>1</sup>
- Absorbs and retains exudate and blood<sup>1,3,4</sup>



#### PVA material platform incorporating patented Hydrolock® technology

- Highly absorbent, also under compression<sup>5</sup>
- Locks in fluid, minimising risk of leakage and maceration<sup>1</sup>
- Can be left in place for up to 7 days<sup>6</sup>
- Easy to apply

- Kills a broad range of pathogens (in vitro)4,7
- May reduce odour 6
- · Keeps its antimicrobial effect for up to 7 days (in vitro)4,6



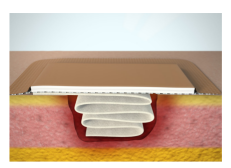
#### How to use Exufiber® Ag+



- Cleanse the wound with saline solution or water according to clinical practice. Dry the surrounding skin thoroughly.
- 2. Remove aseptically from the packaging.



- 3. Apply a dry Exufiber Ag+ dressing to the wound. The dressing should be able to cover the entire wound. It should overlap the dry surrounding skin by at least 1-2cm for the smaller sizes and 5cm for larger sizes. The dressing will shrink as it absorbs wound fluid and starts gelling.
- Loosely pack ribbon or sheet into the wound to allow room for swelling of the dressing.



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

#### How Exufiber Ag+ works

When Exufiber Ag+ comes into contact with wound exudate it transforms into a gel which facilitates moist wound healing and easy of removal during dressing changes. The silver is released within the dressing when it comes into contact with fluid, and acts as a preservative in the dressing to inhibit or reduce microbial growth.

#### Benefits of Exufiber Ag+

- High wet tensile strength to enable dressing removal in one piece<sup>2</sup>
- High retention capacity<sup>1</sup> to prevent leakage and maceration
- Absorbs and retains exudate and blood<sup>1,3,4</sup>
- Kills a broad range of pathogens including Vancomycin-resistant Enterococci (VRE) and MRSA (in vitro)<sup>4,6</sup>
- Highly absorbent, also under compression therapy<sup>5</sup>
- Can be left in place for up to 7 days<sup>6</sup>

#### **Precautions**

All wounds should be inspected frequently. Consult a health care professional if signs of infection are present for adequate 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. It may take several minutes for Exufiber Ag+ to transform into a gel. Remove the dressing by gently cleansing/flushing.

#### Intended Use

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

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



### Exufiber Ag+ ordering information

Art. no	Size cm	Pcs/shelf cont.	Pcs/transp cont.
603421	5 x 5	10	40
603425	10 x 10	10	60
603423	15 x 15	10	60
603424	20 x 30	5	20
603420	2 x 45	5	20

REFERENCES: 1. Mölnlycke Health Care Laboratory Report PD-520425 (unpublished).
2. Mölnlycke Health Care Laboratory Report PD-521248 (unpublished). 3. Mölnlycke Health Care Laboratory Report PD-521245 (unpublished). 4. Molnlycke Health Care Laboratory Report 20160104-002 (unpublished). 5. Mölnlycke Health Care Laboratory Report PD-521232 (unpublished). 6. Exufiber Ag+ Instructions for use 7. Molnlycke Health Care Laboratory Report 20160818-001 (unpublished).



