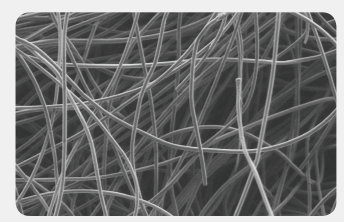
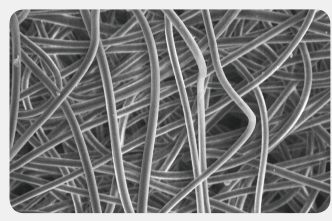
Hydrolock® **Technology**

Gelling fibre dressings reinvented



Aquacel® gelling fibre dressing



Exufiber® gelling fiber dressings

Under the microscope:

- Unique material; patented processing method
- Tightly entangled fibres that minimize free space; reducing exudate leakage and increasing dressing integrity
- Excellent tensile strength allowing for easier removal and reduced risk of leakage and maceration

The silver effect:

Contact with fluid initiates controlled release of evenly distributed silver ions that work against pathogens

Lock in fluid and harmful bacteria with Exufiber brand dressings: complete with Hydrolock Technology!

Exufiber® brand dressings:

The gelling fibre dressings you would design



with Hydrolock® Technology

Product Code*	Size (cm)	Pcs/box	Pcs/case
709900	5 x 5	10	40
709901	10 x 10	10	60
709903	15 x 15	10	60
709904	20 x 30	5	25
709909	2 x 45	5	20

*All products sterile packed.

REFERENCES: 1. Molnlycke Health Care Laboratory Report 20160104-002 (unpublis . Molnlycke Health Care Laboratory Report 20160621-001 (unpublished). 3. Molnlycke Health Care Laboratory Report 20160818-001 (unpublished). 4. Exufiber Aa+ Instructions for use. 5. Chadwick P., McCardle J. Open, non-comparative, multi-centre post clinical study of the performance and safety of the gelling fibre wound dressing on diabetic foot ulcers. Journal of Wound Care 2016, 25(4): 290-300. 6. Smet, S., Beele, H., Saine, L., Suys, E., Henrickx, B. Open, non-comparative, multi-centre post market clinical follow-up investigation to evaluate erformance and safety on pressure ulcers when using a gelling fibre dresasing as intended. Belgium. 7. Mölnlycke Health Care Laboratory Report PD-520425 (unpublished). 8. Data on file. 9. Davies, P., Rippon, M. Evidence review: the clinical benefits of Safetac technology in wound care. Journal of Wound Care 2008; Supplement: 3-31. 10. Santamaria, N., et al. Clinical fectiveness of a silicone foam dressing for the prevention of heel pressure ulcers in critically ill patients: Border II Trial. Journal of Wound Care 2015; 24(8):340-345. 11. Santamaria N. Santamaria H. An estimate of the potential budget impact of using prophylactic dressings to prevent hospital-acquired PUs in Australia. Journal of Wound Care 2014; 23(11): 583-589.

Representative at:1 800 494-5134 www.molnlycke.ca

The Safeta difference: Less Trauma. Less Pain™

Together with a secondary dressing with Safetac technology, Exufiber brand dressings create a unique treatment option for highly exuding wounds while minimizing trauma to the wound and surrounding skin.9-11

603421 5 x 5 10 40 603425 10 x 10 10 60 603423 15 x 15 10 60	Product Code*	Size (cm)	Pcs/box	Pcs/case
	603421	5 x 5	10	40
603423 15 x 15 10 60	603425	10 x 10	10	60
	603423	15 x 15	10	60
603424 20 x 30 5 20	603424	20 x 30	5	20
603420 2 x 45 5 20	603420	2 x 45	5	20



Exufiber Ag+ offers clean, easy removal, reduced risk of skin damage

superior antibiofilm action.1-6,8

Reduce the risk

of infection with

Exufiber Ag+ 1-4



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CEWC00472303









Introducing Exufiber® Ag+

The gelling fibre dressing you would design

Exufiber® Ag+ with Hydrolock® Technology

Product Code*	Size (cm)	Pcs/box	Pcs/case
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

Exufiber® brand dressings:

Everything you want from gelling fibre dressings, + more!

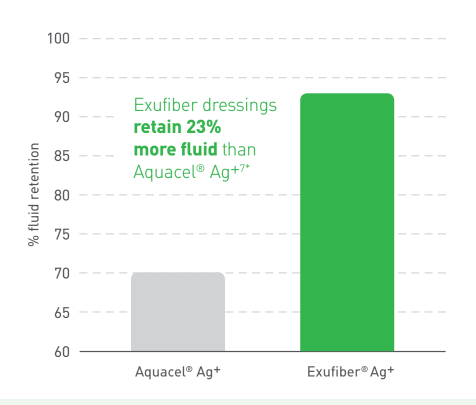
Clean, easy removal ⁵	✓
Reduced risk of skin damage ⁶	✓
Conformability	✓
Hydrolock® Technology	✓
Superior fluid retention vs. leading competitor ⁷	✓

Reduced risk of skin damage

- > fluid retention reduces the risk of leakage⁷
- Reduced risk of maceration
- > performance when compressed⁷

Superior fluid retention vs. leading competitor

 Reduced risk of leakage; even when compressed Reduced risk of skin damage: Superior fluid retention with Exufiber dressings^{6,7}



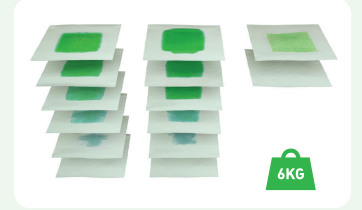
Clean, easy removal⁵ Reduced risk of skin damage⁶ Conformability Hydrolock® Technology Superior fluid retention vs. leading competitor⁷ Contains silver sulphate Antimicrobial action¹ ✓ Reduced risk of infection¹⁻⁴ ✓

Superior antibiofilm action vs. leading competitor8

When compressed Exufiber Ag⁺ continues to fight microbes up to 7 days!

Superior antibiofilm action vs. leading competitor

Reduced risk of infection



^{*} Compression therapy (6kg: 40 mmHg equivalence); Exufiber dressings retained nearly all fluid absorbed.

Antimicrobial action / Reduced risk of infection

in vitro studies demonstrated:1-4

- rapid antimicrobial action lasting up to 7 days
- effective against a broad range of pathogens including VRE and MRSA
- provides an effective barrier against bacterial penetration
- kills >99% of mould within 24hrs
- may reduce odour

Indications for Use:

Exufiber® brand dressings may be used on medium to high exuding wounds: Exufiber Ag+ may be used as an effective barrier to bacterial penetration in order to reduce the risk of infection. Wounds include leg and diabetic foot ulcers, pressure ulcers, partial thickness burns, donor sites and other wounds that are prone to bleeding, traumatic wounds, surgical wounds that heal by primary intention, and oncology wounds with exudate.

Contraindications:

Exufiber® brand dressings are not intended for use on dry or full thickness burns. For external use only.

Precautions:

Exufiber® brand dressings should be inspected frequently and administered by health care professionals. Exufiber Ag+ should not be used in patients with sensitivity to silver or other contents of the Exufiber brand dressings. Frequent or prolonged use may cause permanent discolouration of the skin and there is limited data with regards to the use of silver containing dressings in children and neonates. Exufiber Ag+ should be removed prior to commencing radiation treatment and should avoid contact with electrodes or conductive gels during electronic measurements. Do not use Exufiber Ag+ together with oxidising agents such as hypochlorite solutions or hydrogen peroxide; interactions with cleansing agents, other than saline solution, has not been demonstrated.