With next generation Hydrolock[®] technology

What is Hydrolock[®] technology?

Unlike traditional gelling fibres, Exufiber® dressings are made from a non-woven material created from uniquely modified PVA* fibres. These tightly packed fibres form a fibrous structure able to transfer exudate^{1,2} and maintain integrity, even when saturated.

Broad-range antimicrobial effect

Exufiber[®] Ag+ contains fine silver sulphate crystals. These dissolve on contact with exudate, releasing silver ions, which are proven to kill a broad range of pathogens¹¹⁻¹³

The antimicrobial effect is rapid (from three hours, *in vitro*) and has a sustained effect (up to seven days, *in vitro*)¹¹⁻¹³.



Fluid absorption and retention

Hydrophilic fibres attract, absorb and lock-in high levels of exudate, transforming into a soft, conformable gel. This helps to break down slough by promoting autolytic debridement, supporting a clean wound bed³.

Small spaces between the fibres result in less free fluid within the dressing, supporting fluid retention, even under compression, reducing the risk of leakage and maceration³⁻⁵.



Fluid transfer

Fluid is transferred both vertically and laterally, utilising the full absorption capacity of the dressing.

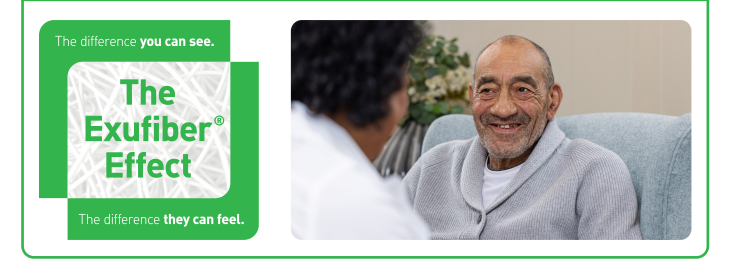
Even when wet, the fibrous structure remains intact, enabling capillary action to continuously and efficiently** transfer fluid to a secondary dressing^{1,2}.

Stays intact

The fibrous structure has a high wet integrity without the need for additional strengthening fibres and threads, minimising shedding and supporting one-piece removal³⁻⁵.



Discover how The Exufiber[®] Effect can make a difference to you and your patients at **molnlycke.com**



The perfect combination

Mepilex® Border Flex is the recommended secondary dressing for Exufiber® and Exufiber® Ag+. It combines innovative Flex Technology with our proven Safetac® technology, for a secondary dressing that stays on and uniquely conforms.

	Ordering number	Size (cm)	Pcs RET	Pcs TRP		Ordering number	Size (cm)	Pcs RET	Pcs TRP
Exufiber®	709900	5 x 5	10	40	Exufiber [®] Ag+	603401	5 x 5	10	40
	709901	10 x 10	10	80		603402	10 x 10	10	60
	709903	15 x 15	10	60		603403	15 x 15	10	60
	709905	4.5 x 10	10	40		603404	4.5 x 10	10	40
	709906	4.5 x 20	10	50		603405	4.5 x 20	10	50
	709907	4.5 x 30	10	60		603406	4.5 x 30	10	60
	709904	20 x 30	5	25		603407	20 x 30	5	20
	709908	1 x 45	5	25		603400	2 x 45	5	20
	709909	2 x 45	5	25					

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Mölnlycke Health Care AB, P.O. Box 13080, Gamlestadsvägen 3 C, SE-402 52 Göteborg, Sweden. Phone + 46 31 722 30 00. The Mölnlycke, Exufiber, Hydrolock, Mepilex and Safetac trademarks, names and logos are registered globally to one or more of the Mölnlycke Health Care Group of Companies. ©2023 Mölnlycke Health Care AB. All rights reserved HQIM004192 Aquacel and Aquacel Ag Extra are trademarks of ConvaTec Inc. Durafiber is a registered trademark of Smith & Nephew. UrgoClean is a registered trademark of Urgo Medical.

*Polyvinyl alcohol.

**For Exufiber® Ag+ when exposed to a flow rate of 0.6ml/h at 40mmHg pressure for up to seven days⁸.

***When comparing lab results for retention under pressure with Aquacel®, Aquacel® Extra™, Durafiber® and UrgoClean® dressings.



Effect

The difference they can feel.



Exufiber[®] and Exufiber[®] Ag+

Next generation gelling fibre



The challenges of chronic wounds

Highly exuding wounds are challenging to treat. You may see exudate pooling, sloughy tissue and delayed healing due to the presence of biofilm. Open chronic wounds are at an increased risk of infection and can put additional demands on nurses' time and total healthcare costs.

Your patient's wellbeing will also be affected. Their wound may be painful and they may feel embarrassment and anxiety from leakage.

It is not the environment you want to see for optimum wound healing, nor what your patients want to feel.

It is time for change

That is why we are looking at gelling fibres differently. Providing a wound healing solution that you want to see and that patients can feel.

A positive, shared experience for you and for them.



A gelling fibre which:



*For Exufiber® Ag+ when exposed to a flow rate of 0.6ml/h

at 40mmHa pressure for up to seven days⁸

**Exufiber Ag+ may be used as a part of a biofilm management approach as per international guidelines⁹ (i.e. cleansing, debridement and reassessment).

Backed by clinical evidence

A recent Randomised Controlled Trial¹⁰ of 248 venous leg ulcer patients found that Exufiber® outperformed Aquacel[®] Extra[™] across multiple measures:

A positive trend for better wound





size reduction

Clinician satisfaction for overall experience of use, ease of removal, and non-adherence to wound bed

Clinicians reported better absorption and lock-in of exudate, blood and slough



The Exufiber[®] Effect



See one-piece removal. Patients feel relieved.

Traditional gelling fibres can leave debris and residue in the wound. This can trigger a foreign body response and disturb healing¹⁵, leading to patient discomfort, infection and trauma.

Exufiber[®] stays intact during use⁴ and removes cleanly and easily in one-piece^{3,5} so that you can see a wound bed without dressing residue or debris

Your patients feel relief that dressing changes may be guicker and less stressful.



See a cleaner wound bed. Patients feel less anxious.

Highly exuding wounds can often be sloughy, delaying healing and requiring mechanical debridement, which may cause patients additional distress. Exufiber® promotes autolytic debridement, helping to break down slough⁵, and reducing the need for further intervention.

You will see a wound bed ready for healing and your patients may feel less pain and anxiety at dressing change.

*For Exufiber® Ag+ when exposed to a flow rate of 0.6ml/h at 40mmHg pressure for up to seven days⁸. **Exufiber® and Exufiber® Ag+ can be left in place for up to seven days depending on wound condition and clinical practice. In addition, Exufiber® can be left in place for up to 14 days on donor sites. ***As part of a holistic biofilm management approach as per international guidelines (i.e. cleansing, debridement and reassessment)?.

The Exufiber[®] Effect Patient case study

An elderly patient presented with a large, heavily exuding wound on her heel and calcaneus, with approximately 50% sloughy tissue. Initially, Exufiber® Ag+ was used as the primary dressing to help manage the bioburden and high exudate levels. After two weeks, treatment continued with Exufiber® to manage exudate levels while assisting autolytic debridement. Following eight weeks of therapy, the wound had a 50% area reduction, was moving in a positive trajectory and had no clinical signs of infection.



Photographs and case notes kindly supplied by Dr. Paulo Alves, Catholic University of Portugal, Porto, Portugal



After 8 weeks



See the transfer of exudate. Patients feel comfort.

When gelling fibres do not work in the way you would like, it impacts your patients. Leakage can mean periwound maceration and potentially, social embarrassment.

Exufiber[®] dressings efficiently* transfer exudate from the wound bed^{1,2} to the secondary dressing. They can be left in place for up to seven days**, allowing undisturbed healing^{14,16}.

You will see less pooling^{3,5} and a more optimal environment for healing.

Meaning your patients may feel more comfortable and confident.



See wound progression. Patients feel reassured.

With biofilm present in almost all chronic, non-healing wounds⁹, it is important you have solutions to address this challenge.

Exufiber[®] Ag+ is proven to reduce biofilm bacteria and prevent reformation in vivo***6,7

This means you can see a wound heading in the right direction.

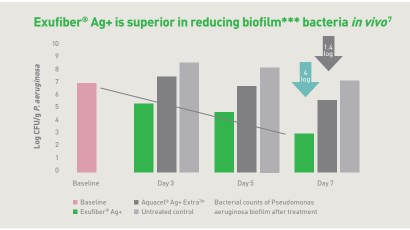
Your patients feel reassured their wound is being supported to heal.



See for yourself: molnlycke.com/exufibe

Proven transfer ability

Using a cavity model to simulate fluid transfer capability, Exufiber[®] demonstrated better fluid transfer capability than Aquacel®, leaving less fluid in the cavity when the dressing was removed.



98% of clinicians

Reported patient comfort as 'good' or 'very good' for Exufiber^{®4}.

Rated Exufiber[®] as 'easy' or 'very easy' to remove in one piece⁴.