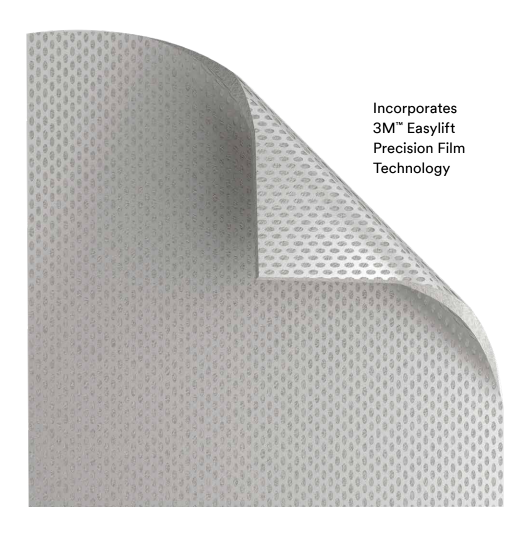


The pain of dressing change easily removed 1,2,*

3M[™] Silvercel[™] Non-Adherent Hydro-Alginate Antimicrobial Dressing



Over 40% of patients

found pain at dressing change to be the worst part of living with a wound.³



In your experience, in what ways can dressings that adhere to the wound bed affect dressing changes?

Removal of adherent dressings from a wound

- May damage the wound bed4
- May result in additional nursing time and use up resources4
- Can leave residue/fibres behind that may cause inflammation and potentially extend the inflammatory stage of wound healing⁵



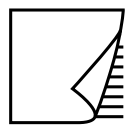


3M[™] Silvercel[™] Non-Adherent Hydro-Alginate Antimicrobial Dressing with Easylift[™] Precision Film Technology can help you to minimise this.^{1,*}

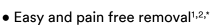
Silvercel Non-Adherent Dressing

Silvercel Non-Adherent Dressing is a nonwoven pad composed of alginate, carboxymethylcellulose (CMC) and silver coated nylon fibres, with a non-adherent wound contact layer.

Incorporates Easylift™ Precision Film Technology:



85%
less adherent
than AQUACEL® Ag Extra^{6,*}



- Effective protection of the newly formed tissue^{5,†}
- Strong tensile strength when wet, to ensure intact removal of dressing for minimal residue^{1,*}

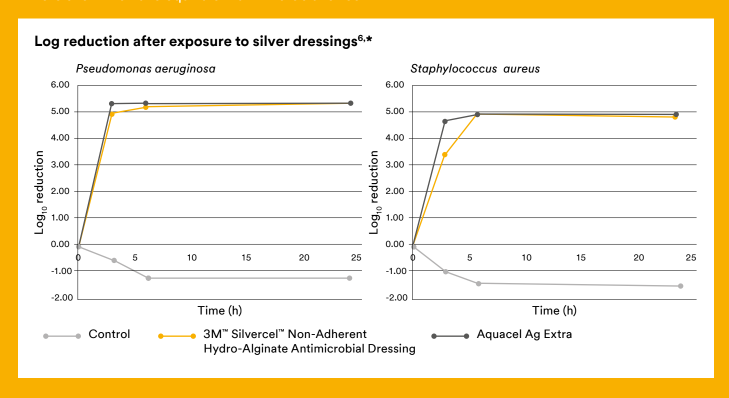


^{*}As demonstrated in-vitro.

[†]As demonstrated ex-vivo.

Antimicrobial Action

- Effective against a broad spectrum of wound pathogens including MRSA, MRSE and VRE^{1,4,*}
- Sustained release of silver ions for up to 7 days^{7,*}
- 3M[™] Silvercel[™] Non Adherent Hydro-Alginate Antimicrobial Dressing and Aquacel Ag Extra were shown to have equivalent antimicrobial effect^{6,*}



Where to use Silvercel Non-Adherent Dressing

Silvercel Non-Adherent dressing is suitable for use, under medical supervision, in the management of low to highly exuding wounds, infected wounds, or wounds in which there is an increased risk of infection, such as:

- Pressure ulcers
- Venous ulcers
- Diabetic foot ulcers
- Donor sites
- Traumatic wounds
- Surgical wounds

Versatile presentations

Silvercel Non-Adherent dressing is available in flat or rope (packing) presentations and is suitable for use under compression bandaging.⁸

Burns

Dressing may also be effective in the treatment of burns without causing problems of drying out and adherence.⁹

Efficacy you can trust, value you can count on



Effective & sustained antimicrobial action for the entire wear time^{1,4,6,*}



Helps maintain a moist wound environment beneficial to wound healing²



Effective protection of the newly formed tissue⁵

Case study

VLU in a 90 year old patient treated with Silvercel Non-Adherent dressing and compression bandaging for 4 weeks.⁸

Baseline



- Heavily colonised wound
- Localised erythema
- Pain
- Exudate

After 4 weeks



- Reduced exudate levels, erythema distribution and ulcer size
- No pain at dressing change
- No signs of infection

Ordering information

Size	Product code	Dressings per box
5cm x 5cm	CAD7050	10
11cm x 11cm	CAD7011	10
10cm x 20cm	CAD7020	5
2.5cm x 30.5cm (Rope)	CAD7230	5

To learn more about the benefits of 3M[™] Silvercel[™] Non-Adherent Hydro-Alginate Antimicrobial Dressing contact your local 3M sales representative.

References

1. Clark R et al. Simulated in use tests to evaluate a Non-Adherent Antimicrobial silver alginate dressing. Poster presented at: CAWC; October 29-November 1, 2009; Quebec City, Canada. 2. Gray D. Silvercel Non-Adherent dressing: taking the pain out of antimicrobial use. Wounds UK. 2009; Vol 5(4). 3. Price P et al. Dressing-related pain in patients with chronic wounds: an international patient perspective. International Wound Journal. 2008; 5(2):159–171. 4. Clark R and Bradbury S. Silvercel NON ADHERENT Made Easy. Wounds International. 2010; Vol. 1(5). 5. Hart J, Bell A. Evaluation of a novel non-adherent antimicrobial silver alginate/CMC wound dressing in the porcine partial-thickness excisional wound model. Poster presented at: Wounds UK Annual Conference; November 10-12, 2009; Harrogate, UK. 6. Parker D et al. An assessment of antimicrobial dressings, which incorporate one-piece removal technologies. Poster presented at: EWMA; May 3-5, 2017; Amsterdam, NL. 7. Clark R, Stephens SA. The evaluation of absorbent silver containing dressings in vitro. Poster presented at: Wounds UK Annual Conference; November 10-12, 2009; Harrogate, UK. 8. International case series: Using SILVERCEL Non-Adherent: Case Studies. London: Wounds International. 2012. 9. Edwards J. Use of SILVERCEL™ NON-ADHERENT dressings on burn wounds: A Case Series. Wounds UK. 2013; Vol 9(3): 85-88.



3M United Kingdom PLC Charnwood Campus 10 Bakewell Road Loughborough LE11 5RB

Phone: +44 (0)1509 611 611 Web: www.3M.co.uk/Medical 3M Ireland Limited

The Iveagh Building The Park, Carrickmines D18 X015 Ireland

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Note: Specific indications, contraindications, warnings, precautions and safety information exist for these products and therapies. Please consult a clinician and product instructions for use prior to application.

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^{*}As demonstrated in-vitro.