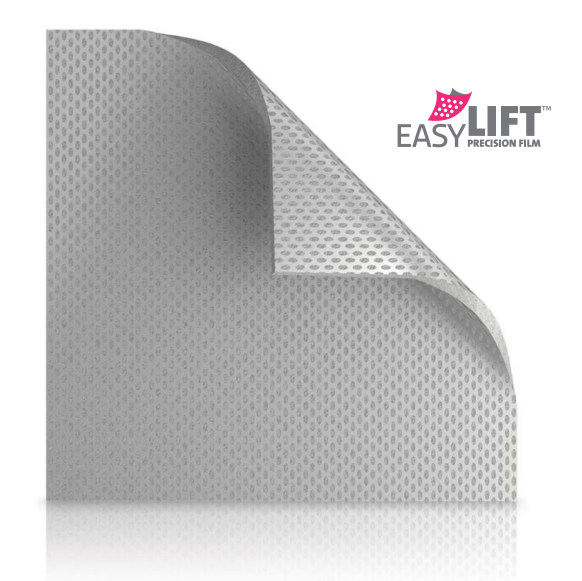
SILVERCEL[™] NON-ADHERENT ANTIMICROBIAL ALGINATE DRESSING WITH EASYLIFT[™] PRECISION FILM TECHNOLOGY

Designed not to stick





What is it?

SILVERCEL[™] NON-ADHERENT Dressing is a non-woven pad composed of alginate, carboxymethylcellulose (CMC) and silver coated nylon fibers, with a non-adherent wound contact layer.

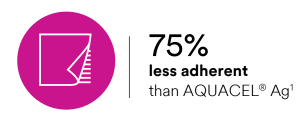


How does it work?

Non-adherence

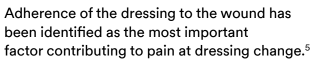
EASYLIFT[™] Precision Film Technology is designed to allow for:

- Easy and pain free removal¹
- Intact removal, minimizing the risk of dressing adherence to the wound bed and fibers shedding^{1,2}
- Effective protection of the newly formed tissue³
- Exudate absorption while ensuring non-adherence to the wound³





Why is a non-adherent dressing important?



In addition to pain, dressing adherence may cause damage to the wound bed and have a detrimental effect on the healing process³

Antimicrobial action

- Provides a sustained release of silver ions in vitro for up to 7 days⁶
- Is effective against a broad spectrum of wound pathogens, reducing wound malodor³
- Facilitates effective antimicrobial barrier protection for up to the entire wear time, depending on exudate levels³

Absorbency

- Is able to deal with moderate to heavily exudating wounds⁷
- Allows for effective exudate management⁸
- Helps maintain a moist wound environment beneficial to wound healing⁸



Effective protection against wound pathogens³



29% more absorbent *in vitro* than AQUACEL® Ag⁶

Case study

Venous leg ulcers in a 90 year old patient treated with SILVERCEL[™] NON-ADHERENT Dressing and compression bandaging for 4 weeks.⁷

Baseline



- Heavily colonized wound
- Localized erythema
- Pain
- Exudate

After 4 weeks



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

When to use it

SILVERCEL[™] NON-ADHERENT Dressing is intended for use in the management of all moderate to heavily exudating partial and full-thickness, chronic and acute wounds including:

- Pressure ulcers
- Venous ulcers
- Diabetic ulcers
- Donor sites
- Traumatic and surgical wounds





SILVERCEL[™] NON-ADHERENT Dressings can be covered and secured with a non-occlusive secondary dressing. Acelity offers a range of non-occlusive secondary dressings, such as one from the KERRAFOAM[™] Dressings.



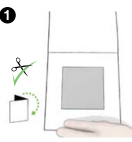
SILVERCEL[™] NON-ADHERENT Dressings may also be effective in the treatment of burns without causing problems such as drying out and adherence⁹.

User guide

Before application

Refer to the instructions for use. Select a size of SILVERCEL[™] NON-ADHERENT Dressing that is slightly larger than the wound. Debride when necessary and irrigate the wound site in accordance with appropriate wound management protocol. Remove any excess solution from surrounding skin.

Dressing preparation



- 1. Cut (using clean scissors) SILVERCEL[™] NON-ADHERENT Dressing or fold the dressing to fit the wound.
- 2. Ensure SILVERCEL[™] NON-ADHERENT Dressing does not overlap the wound

Dressing application



margins.

1. Gently apply SILVERCEL[™] NON-ADHERENT Dressing to the wound.

2. Loosely pack deep wounds. As wound conditions improve and exudate levels decrease, moisten the wound bed with normal saline solution prior to application.

Secondary dressing application



Cover SILVERCEL[™] NON-ADHERENT Dressing with a secondary dressing such as one from the KERRAFOAM[™] Dressings. Choose the secondary dressing based on the level of exudate.

Apply any secondary cover or retention/ compression bandage.

Dressing change and removal



Gently remove the dressing from the wound bed and discard. If the wound appears dry, saturate the dressing with sterile saline solution prior to removal.

Dressing change frequency will depend on wound condition and the level of exudate. Reapply SILVERCEL[™] NON-ADHERENT Dressing when the secondary dressing has reached its absorbent capacity or according to good wound care practice.



Item code	Size	Each carton/box	HCPCS code
900112	1" x 12"	5 ea/ct – 5 ct/box	A6199
900202	2" x 2"	10 ea/ct – 5 ct/box	A6196
900404	4 ¼" x 4 ¼"	10 ea/ct – 5 ct/box	A6197
900408	4" x 8"	5 ea/ct – 5 ct/box	A6197

For more information, please visit myKCl.com

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. Snyder, R. et al., Non-Adherent Properties of a New Antimicrobial Dressing Demonstrated by Clinical Evaluations Poster presented at: Wounds UK Annual Conference; November 15-17, 2010; Harrogate, UK. 3. Clark, R. and Bradbury, S. SILVERCEL[™] NON ADHERENT Made Easy. Wounds International Vol. 1(5) 2010. 4. Price, P. et al. Dressing-related pain in patients with chronic wounds: an international patient perspective. IWJ 2008, Vol. 5(2): 159–171. 5. Moffatt, C.J. et al. Understanding wound pain and trauma: an international perspective. In: European Wound Management Association (EWMA). Position Document: Pain at Wound Dressing Changes. 2002. 6. Clark R, Stephens SA, Del Bono M, Abioye O, Bayliff S. The evaluation of absorbent silver containing dressings in vitro. Poster presented at: Wounds UK International Conference; November 10-12, 2009; Harrogate, UK. 7. International case series: Using SILVERCEL Non-Adherent: Case Studies. London: Wounds International, 2012. 8. Gray, D. SILVERCEL[®] Non Adherent dressing: taking the pain out of antimicrobial use. Wounds UK 2009, Vol 5(4). 9. Edwards, J. Use of SILVERCEL[®] Non-Adherent dressings on burn wounds: a case series. Wounds UK 2013, Vol 9(3): 85-88

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. Rx only.



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