

Silverlon™ CA

Advanced Antimicrobial Wound Care

Calcium Alginate Dressing-Antimicrobial Silver

With a Core of Activity

Ag⁺ **Ag⁺** **Ag⁺** **Ag⁺** **Ag⁺** **Ag⁺** **Ag⁺** **Ag⁺** **Ag⁺** **Ag⁺**

Metallic Silver Core (silver ion reservoir)

Silverlon™ CA
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Soft and conformable

100 GSM of highly absorbent calcium alginate

- Superior silver ion release above MIC's
- Generates replacement ions to maintain PPM for MIC's
- Greater tensile strength for durability

Dressing Construction

- 100 gsm (grams /square meter) of calcium alginate needle punched through a metallic silver plated nylon mesh core.

Double Duty Performance — With a Bonus

- The high gsm provides extra absorbency and exudate management.
- The metallic silver mesh core provides up to 7 days of antimicrobial protection.
- The durable mesh core ensures the dressing high integrity tensile strength, that can be easily cut to fit without falling apart, for assured one piece removal.

Order No.	Size	Dressing/Box	HCPCS
CA-22	2" x 2"	10	A6196
CA-425	4.25" x 4.25"	10	A6197
CA-48	4" x 8"	5	A6197
CA-7512	3/4" x 12"	5	A6199
CA-812	8" x 12"	5	A6198

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CA-7512
3/4 in x 12 in (2 cm X 30 cm)

Single use. Sterile unless opened or damaged. Refer to package insert for complete instructions

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U.S. Patents and U.S. and Foreign Patents Pending

Calcium Alginate Dressing-Antimicrobial Silver

Silver Ion Release Rate (PPM) Comparison

PRODUCT	4hr	8hr	16hr	24hr	48hr	72hr	%
Silverlon [®] CA	11.3	16.9	20.6	25.0	32.2	34.9	--
Aquacel [®] Ag	15.4	16.7	17.0	18.0	18.7	18.6	- 87.6 %
Silvercel [™]	11.6	11.8	11.8	11.8	11.9	12.0	- 190.8 %
SilvaSorb [™]	12.0	13.9	14.0	16.5	17.3	19.1	- 82.7 %

Fiber Strength Comparison (Standard Tensile Burst Test)

Rope	Dry	Saturated	% Decrease	Tensile Strength compared to Silverlon [™] CA
Silverlon [™] CA	60	46	30 %	--
Aquacel [®] Ag	65	2	3,150 %	- 2,200 %
Silvercel [™]	35	20	75 %	- 130 %

INSTRUCTIONS FOR USE

Site Preparation

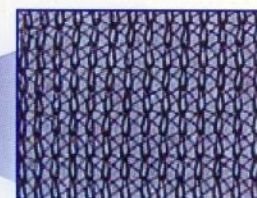
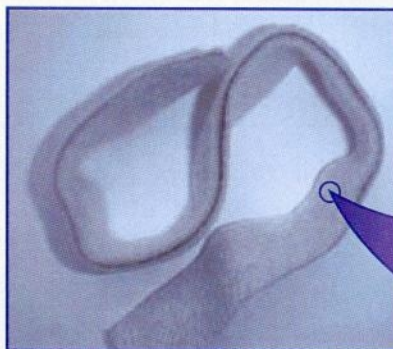
- Debride when necessary and irrigate the wound site in accordance with standard protocols.
- Remove excess solution from surrounding skin.

Dressing Selection

- Select a size of Silverlon[™] CA Dressing that is slightly larger than the wound.

Dressing Application

- 1) Cut using clean scissors or fold the dressing to fit the wound, either side down.
- 2) Loosely pack deep wounds, ensuring the dressing does not overlap the wound margins.
- 3) For heavily exuding wounds, apply to the wound bed directly. For wounds with minimal exudates, apply to a sterile water or saline moistened wound bed.
- 4) Cover and secure Silverlon[™] CA Dressing with a non-occlusive secondary dressing.



Dressing Change and Renewal

- 1) Dressing change frequency will depend on patient condition and the level of exudates. Initially it may be necessary to change the dressing every 24 hours.
- 2) Reapply Silverlon[™] CA Dressing when the secondary dressing has reached its absorbent capacity or whenever good wound care practice dictates that the dressing should be changed.
- 3) Gently remove the secondary dressing.
- 4) If the wound appears dry, saturate the dressing with sterile water or normal saline solutions prior to removal.
- 5) Gently remove the dressing from the wound bed and discard.
- 6) Irrigate the wound site with a suitable wound cleanser prior to application of a new dressing.

SkinSAFE⁺

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