

SILVERLON®

PERFORMANCE. POWER. SPEED.

ADVANCED WOUND CARE & BURN DRESSINGS

THE SILVERLON® ADVANTAGE

The SILVERLON® Antimicrobial Barrier Wound Contact Dressing, SILVERLON® Antimicrobial Barrier Burn Wrap Dressing, SILVERLON® Antimicrobial Barrier Burn Contact Dressing and SILVERLON® Acute Burn Glove are designed to intimately contact the wound as a primary dressing and permit the passage of fluids.



Silverlon.com

SILVERLON® DRESSINGS PROVIDE VISIBLE RESULTS.

PERFORMANCE

With SILVERLON®, you'll find a wide range of independent, peer-reviewed, published clinical studies across multiple specialties.

POWER

SILVERLON® Wound Dressings contain more metallic silver than any other dressing.¹

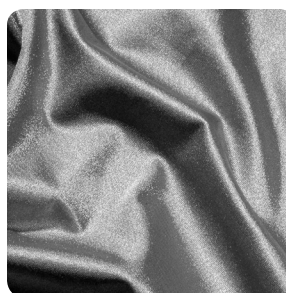
SPEED

SILVERLON® produces a broad spectrum antimicrobial effect that rapidly kills microorganisms, eradicating MRSA in the dressing in as little as 4 hours and keeps working for up to 7 days.²

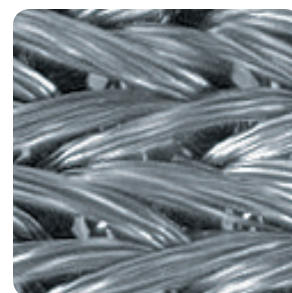
WHAT MAKES SILVERLON® DRESSINGS UNIQUE?

SILVERLON® silver plated nylon technology offers many unique advantages

- Sustainable – every SILVERLON® dressing can be used for up to 7 days
- No increase in bioburden
- No staining



SILVERLON® Surface



Surface magnified

OTHER “SILVER” DRESSINGS

SILVER IMPREGNATED DRESSINGS

- May have as little as 1/50th as much silver as SILVERLON®
- Silver layer may not be in patient contact
- Typically backed by in vitro data only

SILVER NANOCRYSTAL DRESSINGS

- Typically 1/5th the silver of SILVERLON®³
- Staining and stinging can occur
- May increase bioburden³

SILVERLON® DRESSINGS CONTAIN MORE METALLIC SILVER THAN OTHER SILVER DRESSINGS¹

PROPRIETARY NAME	Ag Content (mg/100cm ²)
SILVERLON®	546.00
Calgitrol Ag	141.00
Acticoat	104.00
Contreet Foam	85.00
Contreet Hydrocolloid	32.00
Aquacel Ag	8.30
SilvaSorb	5.30
Actisorb Silver 220	2.70
Urgotul SSD (SSD content 3.75%)	
Arglaes powder	6.87mg/gram

¹An in vitro analysis of the antimicrobial properties of 10 silver-containing dressings.” J Wound Care 12(8): 305-308.

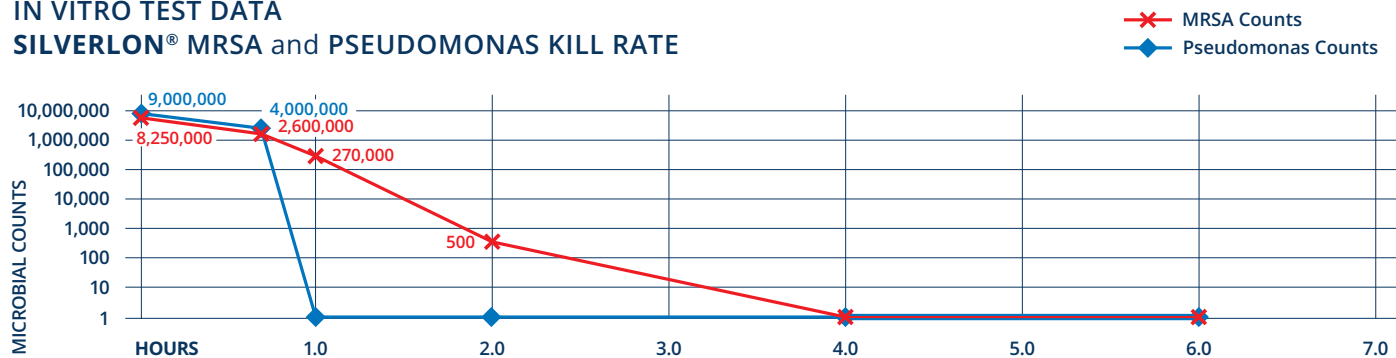
²Data on file: 510(k) K122817, page 174 of 379

³Steve Thomas PhD. MRSA (Methicillin-Resistant Staphylococcus Aureus) and The Use of Silver Dressings: Overcoming Bacterial Resistance, WorldWide Wounds Nov. 2004, Revision: 1.1

SILVERLON® HAS AN ANTIMICROBIAL EFFECT WITHIN 2 HOURS AGAINST MRSA IN THE DRESSING, WITH ERADICATION IN 4 HOURS.*

IN VITRO TEST DATA

SILVERLON® MRSA and PSEUDOMONAS KILL RATE



*Data on file: 510(k) K122817, page 174 of 379

BACTERIAL SPECIES	Time and CFU/ml							
	0.0 ^{hr}	0.5 ^{hr}	1.0 ^{hr}	2.0 ^{hr}	4.0 ^{hr}	6.0 ^{hr}	24.0 ^{hr}	
Staphylococcus aureus MRSA ATCC 33591	8,250,000	2,600,000	270,000	500	0	0	0	
Pseudomonas aeruginosa ATCC 9027	9,000,000	4,000,000	0	0	0	0	0	

INDICATIONS

OVER-THE-COUNTER INDICATIONS

Local management of superficial wounds, minor burns, abrasions and lacerations.

RX USE

SILVERLON® Wound Contact, Burn Contact Dressings are indicated for up to 7 days for partial and full thickness wounds including traumatic wounds, surgical wounds (donor and graft sites, incisions), 1st and 2nd degree burns, as well as dermal ulcers (stage I-IV pressure sores, venous stasis ulcers, arterial ulcers, diabetic ulcers), vascular access or peripheral IV sites, orthopedic external pin sites and wound drain sites .

SILVERLON® dressings are indicated for the management of infected wounds, as the silver in the dressing provides an antimicrobial barrier that may be helpful in managing these wounds, In addition, the moist wound healing environment and control of wound bacteria within the SILVERLON® Dressings may help reduce the risk of wound infection and support the body's healing process.

SILVERLON® Wound Contact, Burn Contact Dressings may be used for the management of painful wounds. SILVERLON® Wound Contact, Burn Contact Dressings is a non-adherent wound contact layer that reduces pain during dressing changes and evaporation of moisture in the dressing may soothe the wound.

CONTRAINDICATIONS

Do not use SILVERLON® Wound Contact Dressing and Burn Contact Dressings on patients with known sensitivity to silver or nylon. For complete Instructions for Use, please visit Silverlon.com.

SILVERLON® WOUND / BURN PAD DRESSINGS

PRODUCT #	SIZE	PRODUCT #	SIZE	PRODUCT #	SIZE	PRODUCT #	SIZE
WPD-22	2" x 2"	WPD-210	2" x 10"	WPD-310	3" x 10"	BPD-44	4" x 5"
WPD-23	2" x 3"	WPD-212	2" x 12"	WPD-316	3" x 16"	BPD-48	4" x 8"
WPD-26	2" x 6"	WPD-38	3" x 8"	WPD-44	4" x 5"	BPD-816	8" x 16"
WPD-28	2" x 8"						



SILVERLON® BURN WRAP

PRODUCT #	SIZE
BWD-466	4" x 66"
BWD-6108	6" x 108"



SILVERLON® TORSO DRESSINGS

PRODUCT #	SIZE
BCD-CDM	25" x 26"
BCD-CDL	30" x 25.5"



SILVERLON® ADHESIVE STRIPS

PRODUCT #	SIZE
AS-6001	1" x 3"
AS-6003	1" x 3"



SILVERLON® WOUND CONTACT DRESSINGS

PRODUCT #	SIZE	PRODUCT #	SIZE
WCD-22	2" x 2"	WCD-1012	10" x 12"
WCD-44	4" x 5"	WCD-466	4" x 66"
WCD-412	4" x 12"		



SILVERLON® COMBAT MEDIC WOUND CARE DRESSINGS

PRODUCT #	SIZE
CM-333-Z	3" x 33"



SILVERLON® FENESTRATED DRESSINGS

PRODUCT #	SIZE	PRODUCT #	SIZE
NPD-22	2" x 2"	NPD-512	5" x 12"
NPD-45	4" x 5"	NPD-1212	12" x 12"
NPD-58	5" x 8"		



SILVERLON® DIGIT SLEEVE

PRODUCT #	SIZE
DS-112	1" x 12"



SILVERLON® CALCIUM ALGINATE DRESSINGS

PRODUCT #	SIZE	PRODUCT #	SIZE
CA-22	2" x 2"	CA-7512	.75" x 12"
CA-475	4" x 4.75"	CA-812	8" x 12"
CA-48	4" x 8"		



SILVERLON® WOUND PACKING STRIPS

PRODUCT #	SIZE
WPS-112	1" x 12"
WPS-124	1" x 24"



SILVERLON® BURN CONTACT DRESSINGS

PRODUCT #	SIZE	PRODUCT #	SIZE
BCD-44	4" x 5"	BCD-2424	24" x 24"
BCD-48	4" x 8"	BCD-CDM	25" x 26"
BCD-816	8" x 16"	BCD-CDL	30" x 25.5"
BCD-1616	16" x 16"		



SILVERLON® ACUTE BURN GLOVES

PRODUCT #	SIZE
ABG-01S	Small
ABG-01M	Medium
ABG-01L	Large

