

KERRAMAX CARE™

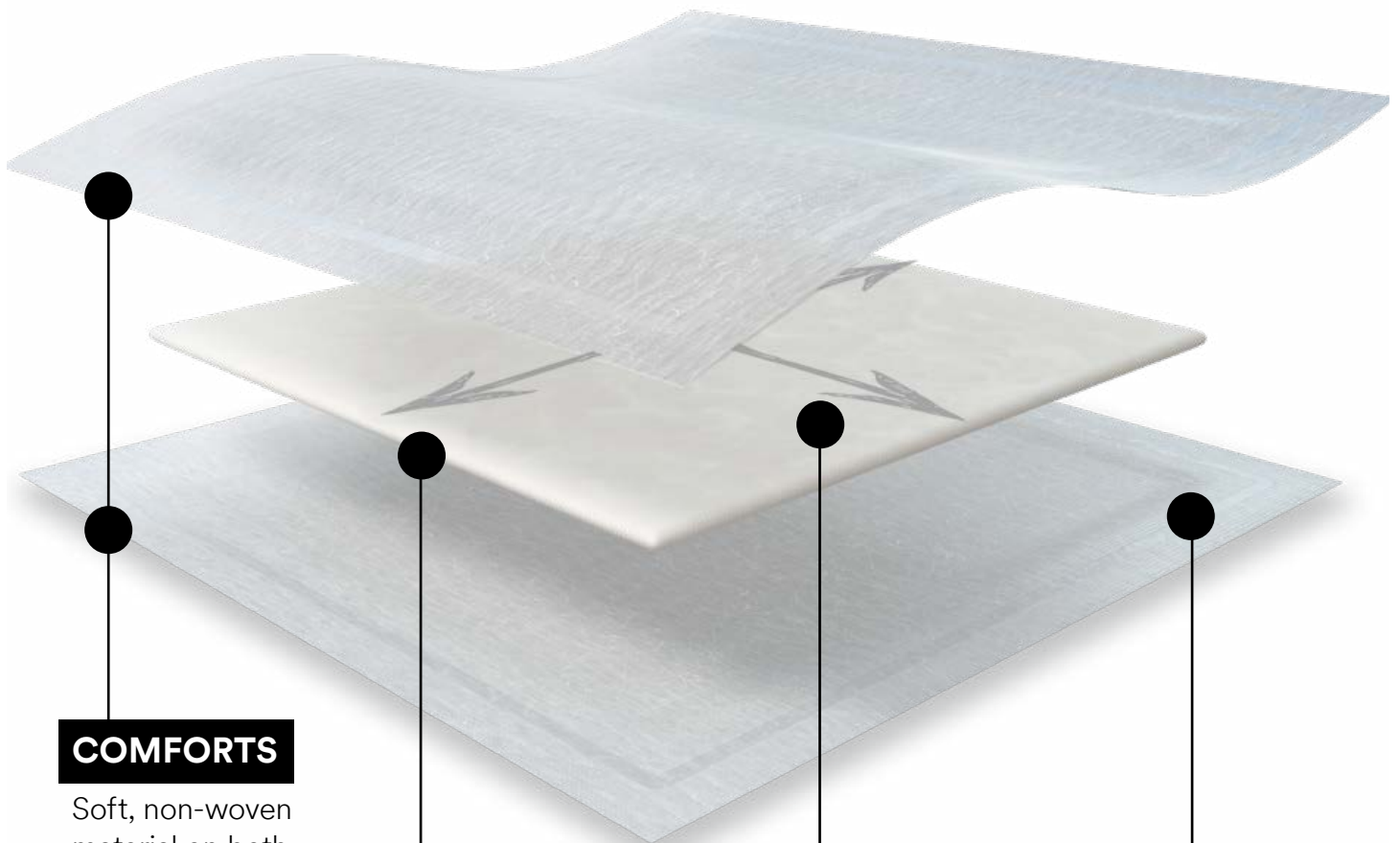
SUPER-ABSORBENT DRESSING

**Dedicated to
Exudate
Management.**



3M + **KCI™**

KERRAMAX CARE™ Dressing is a super-absorbent primary or secondary dressing, suitable for chronic and acute wounds, designed to help improve wound healing.



COMFORTS

Soft, non-woven material on both sides helps to provide comfort for the patient, along with excellent transpiration.

WICKS

Horizontal and vertical wicking layer effectively increases capacity by distributing both thin and thicker exudate throughout the dressing.

ABSORBS & LOCKS

Super-absorbent core locks in exudate*¹, bacteria*² and MMPs*³ to reduce the risk of maceration and wound complications – even under compression*¹. Stackable to increase absorption for very wet wounds.

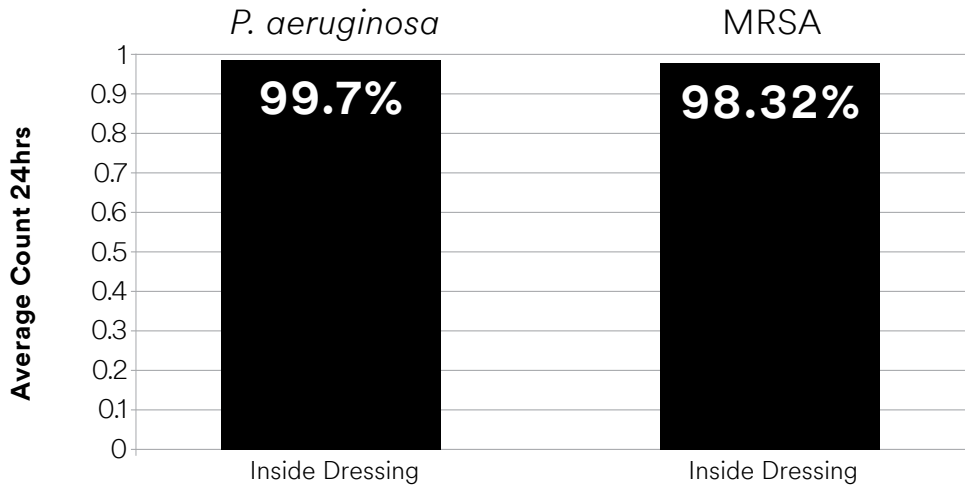
PROTECTS

Soft and flexible, heat-sealed border helps to prevent leakage so the patient remains clean and comfortable for longer periods.

* as demonstrated *in vitro*

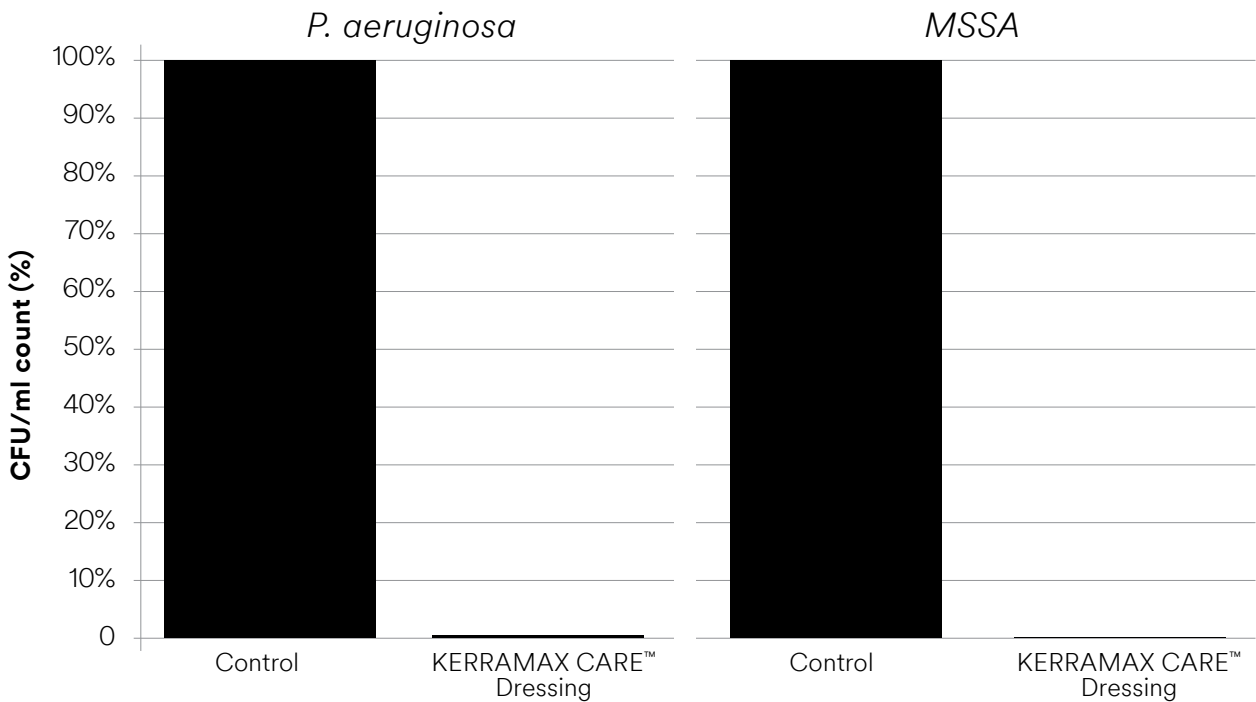
KERRAMAX CARE™ Dressing sequesters bacteria

Locks Bacteria Away from Wound*²



After 24 hours, 99.7% of *Pseudomonas* and 98.32% of MRSA was inside the dressing and locked away from the wound.²

Limits Bacterial Growth in the Dressing*²



Charts show limited *Pseudomonas aeruginosa* and MSSA growth after 24 hours' incubation with KERRAMAX CARE™ dressing.²

* as demonstrated *in vitro*



PRODUCT	SIZE	DRESSINGS PER BOX	HCPCS
PRD500-025	2 x 2 in	10	A6196
PRD500-050	4 x 4 in	10	A6196
PRD500-100	5 x 6 in	10	A6197
PRD500-120	4 x 9 in	10	A6197
PRD500-240	8 x 9 in	10	A6197
PRD500-380	8 x 12 in	5	A6198
PRD500-600	8 x 20 in	5	A6198
PRD500-300	8 x 9 in Multisite	5	A6197



For more information, call **800-275-4524** or visit **acelity.com**

References:

1. Free-swell absorbency, retention and subjective squeeze testing on KERRAMAX CARE™ Dressing 2015. CHC R267. 2. Cooper R. An investigation into the ability of KERRAFOAM™ Dressing to bind bacteria. Cardiff Metropolitan University. 2013. CHC R752. 3. Compare the bacterial and proteinase (MMP) absorption, retention and sequestration capabilities of dressings. Perfectus Biomed. 2015. (Crawford 006b).

NOTE: Specific indications, limitations, 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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