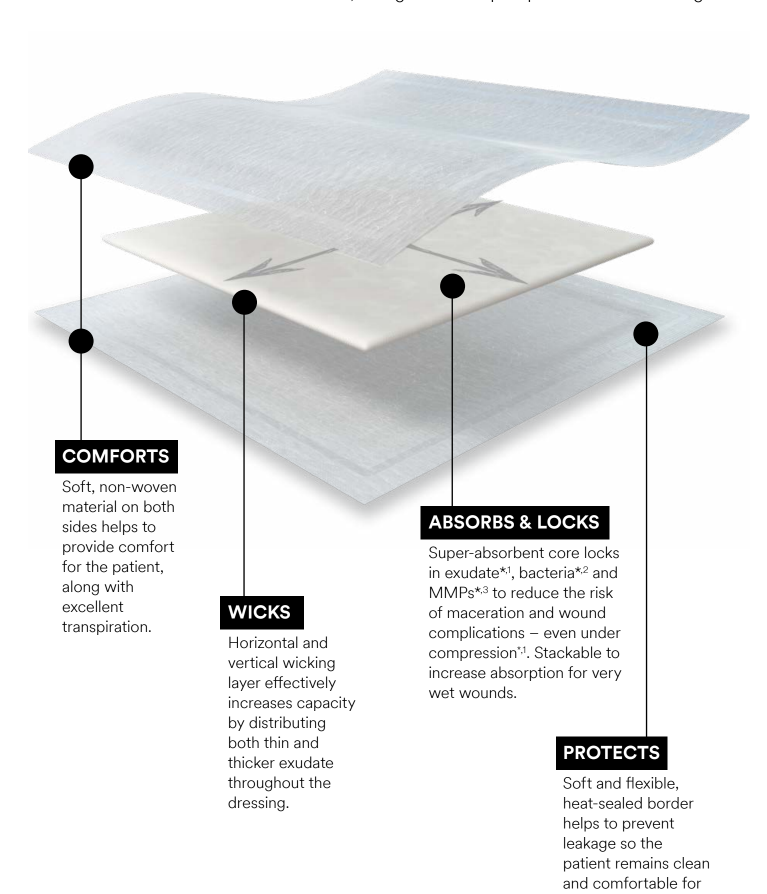


# Dedicated to Exudate Management.





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

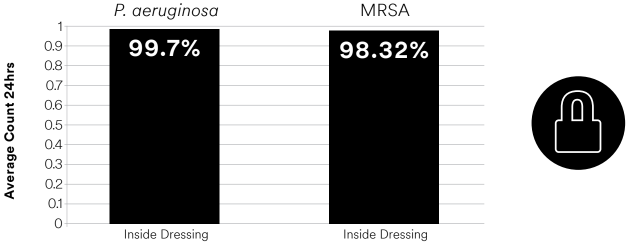


longer periods.

<sup>\*</sup> as demonstrated in vitro

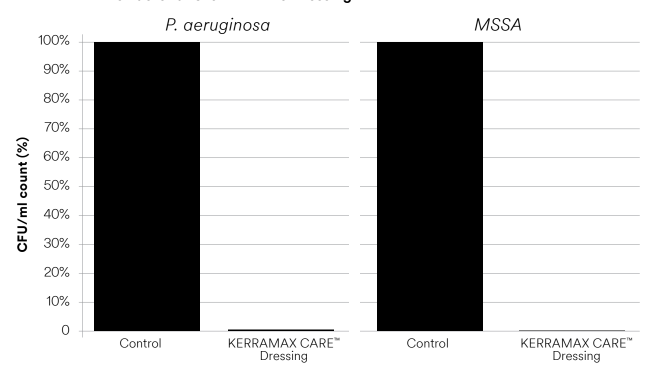
# KERRAMAX CARE™ Dressing sequesters bacteria

## 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.<sup>2</sup>

### Limits Bacterial Growth in the Dressing\*,2



Charts show limited *Peudomonas aeruginosa* and MSSA growth after 24 hours' incubation with KERRAMAX CARE™ dressing.<sup>2</sup>



PRODUCT	SIZE	DRESSINGS PER BOX	HCPCS
PRD500-025	2 × 2 in	10	A6196
PRD500-050	4 x 4 in	10	A6196
PRD500-100	5 × 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 × 20 in	5	A6198
PRD500-300	8 × 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.

