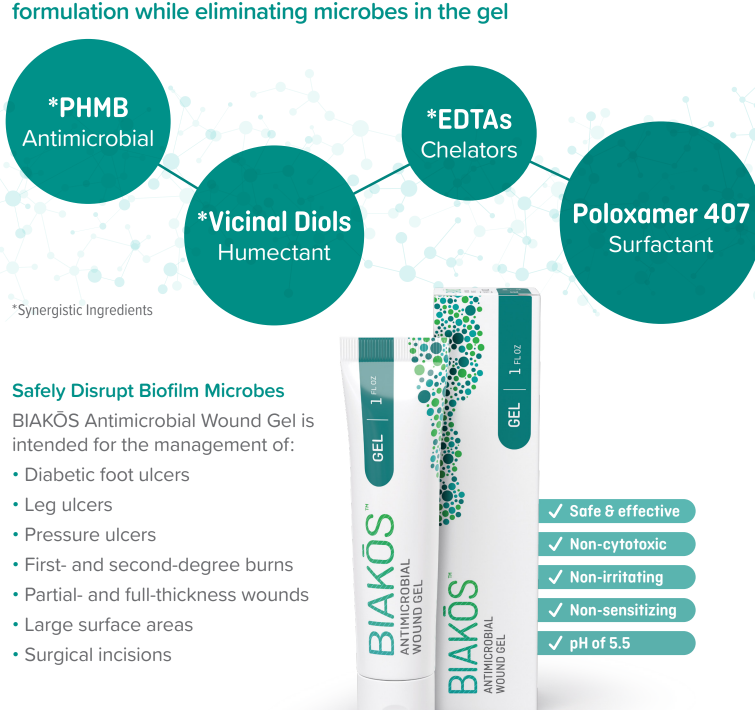


ELIMINATES BIOFILM MICROBES

Synergistic functions of the ingredients provide a powerful yet gentle formulation while eliminating microbes in the gel



Please contact us for more product information.





BIAKŌS Antimicrobial Wound Gel Is Effective Against*



Gram-negative bacteria

- · Acinetobacter baumannii
- Carbapenem-resistant Escherichia coli (CRE)
- · Enterobacter cloacae
- · Escherichia coli
- · Klebsiella pneumoniae
- Proteus mirabilis
- · Pseudomonas aeruginosa
- · Serratia marcescens



Gram-positive bacteria

- · Clostridium difficile
- · Enterococcus faecalis
- Methicillin-resistant Staphylococcus aureus (MRSA)
- · Staphylococcus aureus
- · Staphylococcus epidermidis
- Vancomycin-resistant
 Enterococcus faecalis (VREF)



Fungi

- Candida albicans
- Candida auris
- Trichosporon asahii



Spores

- Bacillus cereus
- Clostridium difficile

BIAKŌS Antimicrobial Wound Gel may help prevent the reformation of biofilm extracellular polymeric substances (EPSs) between dressing changes.

*Kill rate testing in the gel. Data on file.

BIAKŌS Works Synergistically

BIAKŌS ingredients have a synergistic effect for antibiofilm activity.¹

The patented technology and ingredients in BIAKŌS work to:

Eliminate...

planktonic, immature and mature biofilms.

Facilitate...

normal wound-healing pH.

Attack...

Gram-negative bacteria, Gram-positive bacteria, fungi and spores.

Create...

a safe and moist environment conducive to healing.

Support...

Autolytic debridement by softening necrotic tissue.

Application Process

- 1. Cleanse the wound bed.
- Apply gel directly to the wound bed or dressing, ensuring the gel is covering the entire wound bed.
- 3. Do not put the tube in contact with the wound bed.
- 4. Apply an appropriate secondary dressing
- 5. Change dressings every 24-72 hours or as necessary.



See the package insert for complete use information or visit biakos.net.

BIAKOS Ordering Information

Product #	Description	Size	HCPCS
AWG0101	BIAKŌS Antimicrobial Wound Gel	1 oz.	A6248

