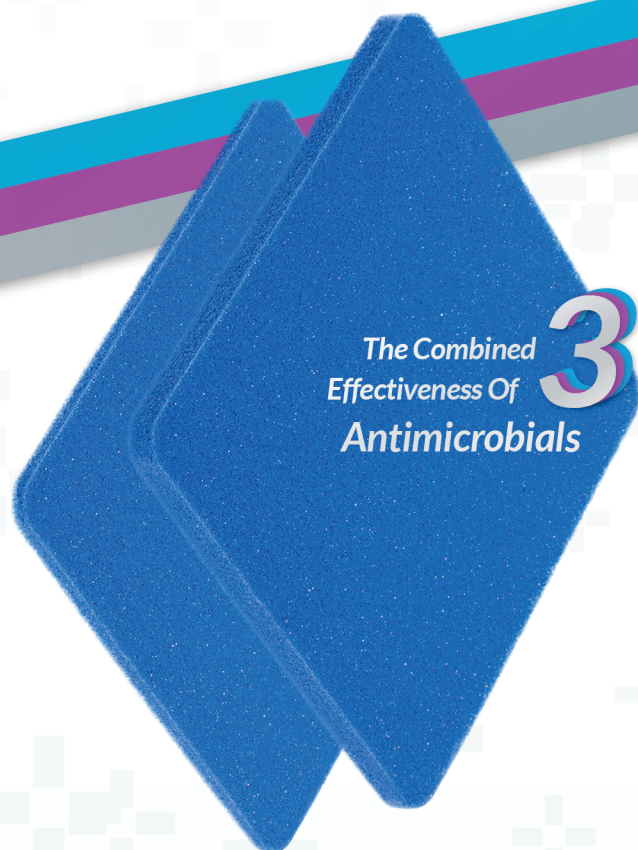


WON AND DONE

DermaBlue+ Foam works even where other dressings fail. DermaBlue+ Foam combines triple action antimicrobial protection with a unique micro-pore foam that wicks exudate away from the wound and kills over 99% of bacteria within, helping to disrupt the formation of biofilm and aiding in the healing of even the most challenging chronic wounds.



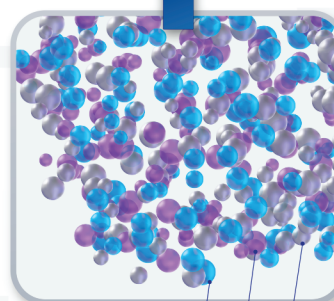
DermaBlue™ + Foam

DermaBlue™ + Foam Transfer



Advanced Capillary Action™ (ACA) Foam

Proprietary micro-pore foam wicks bacteria-laden exudate vertically into the dressing and away from the wound bed.



Triple Action Antimicrobial Protection

Three proven antimicrobials - Gentian Violet, Methylene Blue, and Silver Ions - embedded in the fibers of the foam work synergistically to kill over 99% of bacteria in the dressing.

Methylene Blue
Gentian Violet
Silver Zirconium Phosphate

Product	Size	Reorder #	Units
DermaBlue+ Foam	2x2	76020214	10/Box
DermaBlue+ Foam	4x4	76040414	10/Box
DermaBlue+ Foam	4x4	72040414	20/Box
DermaBlue+ Foam	4x5	76040514	10/Box
DermaBlue+ Foam	8x16	75081614	5/Box
DermaBlue+ Foam Transfer	2x2	76020218	10/Box
DermaBlue+ Foam Transfer	4x4	76040418	10/Box
DermaBlue+ Foam Transfer	4x5	76040518	10/Box

- Three proven antimicrobials work together to provide **sustained, broad spectrum antimicrobial protection for up to 3 days**
- **Helps inhibit the growth of biofilm** by absorbing exudate and killing the microbes within
- **Highly absorbent foam** provides an optimal wound healing environment

For a sample or to place an order, please contact your DermaRite Sales Representative, call 1-800-337-6296, or email info@dermarite.com

DermaRite®

DermaBlue™ + Foam

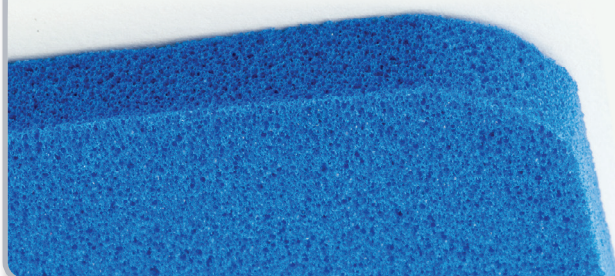
DermaBlue™ + Foam Transfer

DermaBlue+ Foam is a highly absorbent vertically-wicking foam primary dressing embedded with three proven antimicrobials. DermaBlue+ Foam provides sustained exudate management and broad spectrum antimicrobial protection for up to 3 days.

Use on moderate to heavily exuding partial to full thickness wounds, including pressure and leg ulcers, diabetic foot ulcers, graft wounds, donor sites and surgical wounds.

Advanced Capillary Action™ (ACA) Foam

- Proprietary micro-pore foam wicks exudate vertically into the dressing and away from the wound bed.
- Highly absorbent, flexible, light weight, comfortable and resilient.
- Patented process embeds the antimicrobials into the foam itself - ingredients won't wash away, no unwanted skin discoloration, and no interference in the foam's absorbency.
- Ready to use and easy to apply - either side can be applied to the wound and no need to hydrate before use.
- Can be cut to fit, layered, and used for wounds with tunneling or undermining.
- Promotes optimal wound bed temperature.



CASE STUDY⁴: 71 y/o female • 15 month old wound • History of systemic immunosuppressant therapy • Previous treatment included: multiple oral antibiotics, systemic antibiotics, debridement, and 6 weeks of Silvakenz™/Silvion™, Enluxtra™, Drawtex®, and Cutimed®



Combined Triple Action Antimicrobial Protection Provides Broad Spectrum Effectiveness For Up To 3 Days

Studies have shown that the antimicrobial ingredients in DermaBlue+ Foam work in synergy to be up to 3 times more effective than any of the ingredients alone.¹

Methylene Blue (up to 0.25 mg/g)

- Historically proven antimicrobial effectiveness.²
- Effective against a wide range of bacteria and fungi.

Gentian Violet (up to 0.25 mg/g)

- Antibacterial and antifungal properties.
- Effective against gram positive and gram negative bacteria.

Silver Zirconium Phosphate (up to 7 mg/g)

- Noncytotoxic broad spectrum antimicrobial activity.³
- Silver ions (Ag+) are activated in the dressing in an amount proportionate to the level of exudate.
- Compatible with common debriding agents.

A wound treatment attempt that fails costs a facility **\$170 - \$681** (avg.) in materials and labor alone.⁵

Managing a wound early with a highly effective wound care treatment like DermaBlue+ Foam can improve patient health and wellbeing, and help facilities reduce cost and labor significantly.



1. Li, R., Chen, J., Cesario, T. C., Wang, X., Yuan, J. S., & Rentzepis, P. M. (2016). Synergistic reaction of silver nitrate, silver nanoparticles, and methylene blue against bacteria. *Proceedings of the National Academy of Sciences*, 113(48), 13612–13617. <https://doi.org/10.1073/pnas.1611931113> 2. Edwards K. (2016). New Twist on an Old Favorite: Gentian Violet and Methylene Blue Antibacterial Foams. *Advances in wound care*, 5(1), 11-18. 3. Data on file. DermaRite Industries, LLC, 2019. 4. Marcus, B., MD, FACEP, CWS, & Kaufman, K., LPN, CHT, Wound Care Nurse. (2015, April). Treatment of a complex diabetic foot wound with DermaBlue+ Foam™ wound dressing: A unique absorbent antimicrobial polyurethane foam dressing. Case Study. 5. Estimate based on publically available data.