

# CUPNVNNCE®

PHMB Foam Dressing
Non-adhesive

PHMB Foam Dressing Adhesive with Border





Silicone PHMB Foam Dressing







Med Way Inc. 1650 Horizon Parkway, Suite 450 Buford, GA 30518 (888) 5MEDWAY (633929) sales@medwayus.com www.medwayus.com





# PHMB Foam Dressing Non-Adhesive

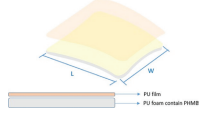
### Features:

- · Contains PHMB (Polyhexamethylene Biguanide), an antibacterial agent
- Non-adhesive backing
- · Foam structure for high absorbency
- · Vapor permeable backing for moisture exchange

# Benefits:

- · Effective against a broad spectrum of bacteria
- Ideal for wounds requiring frequent dressing changes
- Manages exudate effectively, minimizing maceration and leakage
- · Creates an optimal environment for wound healing

PHMB Foam Dressing Non-adhesive contains a waterproof and vapor-permeable polyurethane top film adhered to soft-absorbent polyurethane (PU) foam impregnated with PHMB for antibacterial action. The dressing absorbs exudate, maintains a moist wound healing environment, and offers antibacterial effectiveness for up to 7 days, as demonstrated in vitro.



# PHMB Adhesive with Border

# Features:

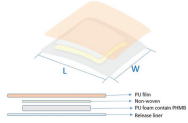
- · Contains PHMB (Polyhexamethylene biguanide), an antimicrobial agent
- Adhesive backing for secure fixation
- Foam structure for high absorbency
- · Vapor permeable backing for moisture exchange

# Benefits:

- Effective against a broad spectrum of bacteria
- Provides secure fixation, reducing dressing slippage
- · Manages exudate effectively, minimizing maceration and leakage
- · Creates an optimal environment for wound healing

PHMB Foam Dressing Adhesive with Border consists of a vapor permeable and waterproof polyurethane film top layer, two core layers (A thin non-woven and absorbent polyurethane antibacterial foam pad impregnated with PHMB), and a release liner.

The dressing absorbs exudate, maintains a moist wound healing environment, and has highly effective antibacterial properties. It has been shown that antibacterial effectiveness within the dressing for up to 7 days, as demonstrated in vitro.



# PHMB Silicone with Border

#### Features:

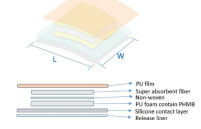
- · Contains PHMB (Polyhexamethylene biguanide), an antibacterial agent
- Soft silicone adhesive border for gentle and secure adhesion
- · Foam structure for high absorbency
- Vapor permeable backing for moisture exchange

### Benefits:

- · Effective against a broad spectrum of bacteria
- Reduces wound pain by managing exudate and bacterial contamination
- Protects wound bed from adhering to the dressing
- Supports atraumatic dressing changes
- · Manages exudate effectively, minimizing maceration and leakage
- · Creates an optimal environment for wound healing

Silicone PHMB Foam Dressing with Border consists of a waterproof and vapor-permeable polyurethane top film, core layers (a super-absorbent fiber pad, a thin non-woven pad, and an absorbent polyurethane foam pad impregnated with PHMB), a gentle perforated silicone gel wound contact layer, and a release liner.

The dressing absorbs exudate, maintains a moist wound healing environment, and has highly effective antibacterial properties while offering users comfortable application, usage, and removal. Antibacterial effectiveness has been shown within the dressing for up to 7 days, as demonstrated in vitro.



# Indications for use:

CuraVance® PHMB Dressings are indicated for the management of moderate to heavily exuding chronic and acute wounds. This includes:

- Pressure ulcers
- Leg and foot ulcers
- Burns
- Diabetic ulcers
- Surgical wounds
- The dressing can also be used under compression bandaging.

#### **Product Availability** CuraVance® PHMB Foam Dressing Non-adhesive Product Code Size Packaging **HCPCS** 5 pcs/box 80 box/case H1000404PHMB 4"x4" **TBD** CuraVance® PHMB Foam Dressing Adhesive with Border Product Code Size Packaging **HCPCS** 5 pcs/box 80 box/case H1010404PHMB 4"x4" **TBD** CuraVance® Silicone PHMB Dressings **HCPCS** Size Packaging 5 pcs/box 80 box/case TBD H3010404PHMB 4"x4" 5 pcs/box 40 box/case H3110707PHMB 7"x7" **TBD** 5 pcs/box 40 box/case **TBD** H3110909PHMB 9"x9"