

Calcium Alginate Dressing

with Antibacterial Silver

Calcium Alginate Dressing with Antibacterial Silver combines the benefits of calcium alginate, derived from seaweed, with the antimicrobial properties of silver. These dressings are highly absorbent, capable of managing moderate to heavy wound exudate, while also providing a moist environment conducive to healing. The silver component releases silver ions, which have broad-spectrum antimicrobial activity, effectively combating bacterial growth within the wound. This helps to reduce the risk of infection and promote a healthy healing process. Additionally, calcium alginate dressings with antibacterial silver conform easily to the wound bed, promoting wound bed coverage and ensuring maximum contact with the affected area.



Management of moderate to heavily exuding partial to full thickness wounds, including postoperative wounds, trauma wounds, leg ulcers, pressure ulcers, diabetic ulcers, graft and donor sites.

ENHANCED PATIENT COMFORT

Highly absorbent wound dressing that forms a soothing gel-like consistency on contact with moisture, yet maintains integrity for convenient removal.

Not made with natural rubber latex.



Features & Benefits:

- Silver ions combat bacterial growth within the wound, reducing infection risk.
- Highly absorbent
- Derived from natural seaweed
- Helps maintain a moist environment to promote healing
- Easily conforms to the wound bed, ensuring maximum contact
- Sterile, single use device

Available Sizes:

| Products | Size | Reorder# | Units |
|----------------------------------|-----------|----------|---|
| Calcium Alginate Dressing/Silver | 2in x 2in | PCHCAS22 | 10/Box, 5 Boxes/Carton, 24 Cartons/Case |
| Calcium Alginate Dressing/Silver | 4in x 5in | PCHCAS45 | 10/Box, 5 Boxes/Carton, 8 Cartons/Case |
| Calcium Alginate Dressing/Silver | 4in x 8in | PCHCAS48 | 5/Box, 10 Boxes/Carton, 4 Cartons/Case |
| Calcium Alginate Dressing/Silver | 12in Rope | PCHCAS12 | 5/Box, 10 Boxes/Carton, 4 Cartons/Case |





Compare to DERMAGINATE/AG • AQUACEL AG • MAXORB EXTRA AG • MELGISORB AG • SEASORB AG • SILVERCEL • SORBSAN SILVER