## Askina® Calgitrol® Paste Silver alginate wound paste

B. Braun Wound Care. Right. From the start.



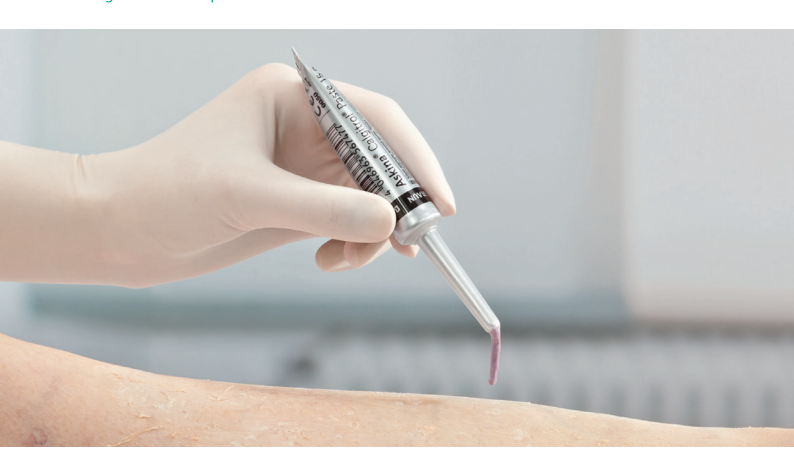






## Askina® Calgitrol® Paste

Silver alginate wound paste



Highly conformable paste for intimate contact with the wound bed

100% ionic silver, active against a broad spectrum of microorganisms, including MRSA

No activation needed

Sustained controlled delivery for long lasting antibacterial protection

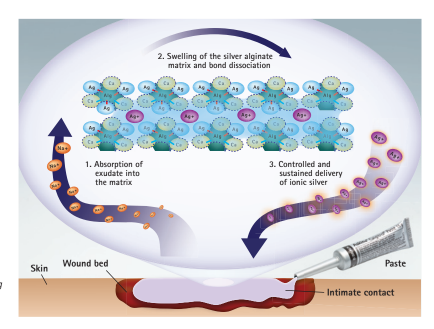
Maintains a moist wound environment

Easy to remove by simple rinsing

Non staining

Absorption of moisture by the matrix leads to softening and swelling of the alginate structure, which facilitates controlled and steady state release of ionic silver into the wound.

Askina® Calgitrol® Paste is a highly conformable paste composed of the same ionic silver alginate matrix used in the Askina® Calgitrol® Ag flat dressings. The high conformability allows more intimate contact between the active ionic silver alginate matrix and the wound bed, which is particularly valuable in difficult to manage wounds such as tunnels and sinuses, seen in patients with second degree burns and diabetic foot ulcers.





## TIP

- **)** Shake the tube prior to use
- **)** Apply a thick layer of the paste to the entire surface
- The canula allows easy application to wound tunnels
- ) On large surfaces, the paste can be easily spread with
- **>** Painless and easy removal with simple rinsing



Management of exuding partial to full thickness wounds:

- → Stage I IV pressure ulcers
- Venous and arterial ulcers
- Neuropathic ulcers
- > Second degree burns

May be used on infected wounds under medical supervision.





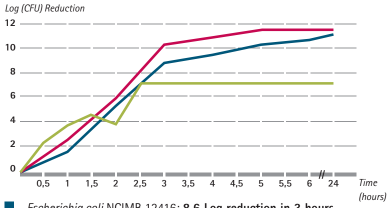




How to apply Askina® Calgitrol® Paste

- ① Fill the wound with Askina® Calgitrol® Paste (diabetic patient with irregular shaped wound on the left foot)
- ② Completely cover the wound surface. Askina® Calgitrol® Paste is easy to apply and remains in the wound.
- 3 Cover with an appropriate secondary dressing
- 4 Fix with bandages

## **Bacteria Kill curves**



Escherichia coli NCIMB 12416; **8,6 Log reduction in 3 hours** 

Pseudomonas aeruginosa NCIMB 8626; 10,2 Log reduction in 3 hours
Methicillin Resistant Staphylococcus aureus (MRSA, ATCC BAA-44);
6,4 Log reduction in 3 hours

CFU: colony-forming units

B. Braun, Reports HOSP283A and HOSP303, 2009



EBOS Code	Size	Pcs/Pack	Article number
28390115	15 g	10	6241510

