

FOAM HEEL NON ADHESIVE

FLEXIBLE AND COMFORTABLE HEEL DRESSINGTHAT PROVIDES RAPID EXUDATE ABSORPTION

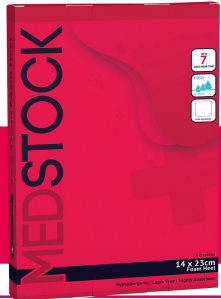
Medstock Foam Heel Non-Adhesive is a highly absorbent, polyurethane foam dressing that has been specifically designed to comfortably fit around wounds of the heel. It contains carboxymethylcellulose (CMC) hydrophilic granules that promote and maintain a balanced, moist healing environment.

Key Functions and Features

- + High absorbency and fluid handling capacity
- + Promotes a moist wound healing environment that inhibits eschar formation
- Designed to cover the malleolus area as well as the heel for superior cushioned protection
- Ability to vertically wick exudate away from the wound and retain exudate in the core of the foam
- Non-adherent to wound preventing damage to healing tissue
- Surface layer consists of a semi-permeable polyurethane film to protect the wound against water, bacteria and foreign matters
- Good elasticity and flexibility to minimise the risk of pressure on the wound bed
- + Effective odour control for malodorous wounds

General Advice on Safe Use

- + Ensure wound area is clean and dry before application
- Dressing pad should overlap the wound by at least 2cm onto the dry surrounding skin
- + Can be left in place for up to 7 days but should be changed immediately if 3/4 strikethrough (visible exudate) is apparent
- + Can be used as a secondary dressing over hydrocolloid paste, alginate and other primary dressings
- Additional tape or other means of fixation are recommended to secure dresing



Storage Conditions

corrosive gas

Packaging

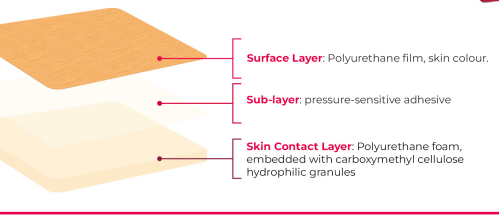
+ Store in a well-ventilated clean room at or below

+ Each dressing is packaged in a paper/poly closed

35°C with relative humidity less than 80% and no

Indications for Use:

- + Suitable for wounds with low to high exudate
- + Adaptable to different phases of wound healing
- + All depths of ulcers
- → Can be used to protect heels from friction and shear injuries





Contraindications / Precautions

 If reddening or sensitisation occurs, discontinue use and consult a physician

Period of Validity

The product shall be valid for 5 years from the sterilisation date, provided that it is kept under the stipulated storage conditions

