TRIGOfoam® adhesive
sterile foam dressing with adhesive boarder

TRIGOfoam adhesive is a sterile, semi-permeable, foam dressing with high absorption capacity and an adhesive border. It maintains a moist environment to enhance the natural healing process and can be removed without residues. TRIGOfoam adhesive is permeable to gas but not to liquids and bacteria. The absorbent layer transfers exudates away from the wound and captures it without leaks or meltdown. The foam layer supports a high evaporation rate and cushions the wound. The dressing does not adhere to the wound thereby reducing any pain associated with dressing removal preventing trauma to newly formed tissue. Due to the adhesive boarder no secondary dressing is needed. The acrylic adhesive is very kind to the skin.

Areas of application:
- moderate to highly exuding wounds
- up to burns degree 2
- decubitus
- ulcer cruris
- deep as well as superficial wounds
- suitable for acute wounds

Advantages of TRIGOfoam adhesive:
- high absorption capacity
- does not adhere to the wound
- atraumatic dressing change
- ideal moist wound environment
- bacteria- and moisture-resistant, but gas-permeable
- no secondary dressing needed due to the adhesive boarder

Composition of Goods:
- open-pored polyurethane foam
- Adhesive coated border with acrylic adhesive
- polyurethane layer

Storage Instructions:
First in - First out. Monitoring of expiry date. At ambient temperature (between 10°C and 25°C) store dry and cold. Do not store next to heating and/or entrance doors.

Contraindications:
- dry necrotic wounds
- infected wounds
- wounds extending into bones and tendons

Wound phase:
- Exudation:
- Deep/Superficial Wound:
- to be used for:
  - primary dressing
  - secondary dressing
- Item-N°:
- Size (incl. adhesive boarder):
- Size of the foam dressing:
- DU:
- Shelf Life:
- Classification:
- Annex:
- CE-Notified Body
- Rule:
- Sterilization:
- Custom-Tariff-N°:
- Product for single use:

Technical details as well as tolerance information can be requested separately.