

# KRUUSE Foam Dressing

A very good and comfortable primary or secondary wound dressing for absorption and maintaining a moist wound environment.

This soft foam dressing conforms perfectly into the wound bed and helps exceeding exudate away from the wound.

- Maintains a moist wound healing environment
- Conforms to the wound bed
- Reduces pain
- Non-adherent
- Easy change of wound dressing



## Unique Features

#### Provides a moist wound healing environment

The KRUUSE Foam Dressing is made of 4.5 mm polyurethane, which absorbs the exudate and transport exceeding water away from the wound through the semipermeable backing.

Has a high Moisture Vapor Transmission Rate (MVTR).

#### Conforms excellently to the wound bed

When the foam gets in contact with the exudate it expands to the shape of the wound, leaving no "dead space" at cavity of the wound.

#### Reduces maceration

The KRUUSE Foam Dressing absorbs large amounts of exudate to prevent maceration of the surrounding skin areas. The foam is hydrophilic and absorbs fluid vertically via capillary action.

#### Reduces infection

The foam absorbs bacteria from the wound. The semipermeable backing is working as a bacteria barrier from the surroundings.

#### Reduces pain

Very soft and conformable.

Keeping the nerve ends hydrated in a wound reduces the pain.

### Atraumatic dressing change

When used on exudating wounds, the KRUUSE Foam Dressing is non-adherent and does not stick to the wound bed, skin or hair and leaves no residue in the wound.

#### Easy to apply

After wound preparation simply apply the dressing on top of the primary dressing or on the wound bed.

No debris left in the wound.

#### Semipermeable backing

Permit gaseous exchange (O<sub>2</sub> and CO<sub>2</sub>).

The microporous foam backing is waterproof from the outside.

#### Provides thermal insulation

Loss of temperature can prolong the wound healing process.



#### Recommended use for KRUUSE Foam Dressing

- Exudating wounds
- Necrotic and sloughy wounds
- Infected wounds
- Incisions
- Lacerations
- Pressure ulcers (does not work as a cushion, pressure must be relieved)
- Partial or full-thickness lesions
- Wounds with hyper granulation
- Under compression therapy

## Instructions for use

#### Application

After wound bed preparation simply apply the foam on top of the primary dressing if such. If KRUUSE Foam Dressing is the primary dressing apply the foam with at least one inch on healthy skin. On top of that it is also possible to apply secondary/tertiary bandage.

#### Primary dressing suggestion

- KRUUSE Manuka Honey
- KRUUSE Hydro Gel

#### Secondary dressing/bandage suggestion

- KRUUSE Vet-Flex
- KRUUSE Soft-Flex
- KRUUSE Fun-Flex
- BUSTER Tubular Bandage

#### Removal

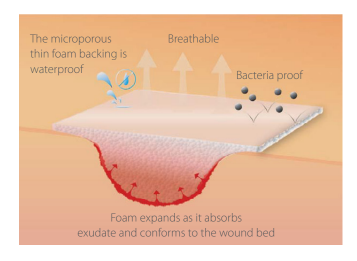
Simply remove the foam and clean the wound after local procedures.

#### Do not use

Do not use foams on dry wounds, they might adhere to the wound.

Even though the foam absorbs a lot of fluid, be aware of time between dressing changes. If a wound is extremely exudating, the dressing gets saturated and maceration of the surrounding skin can occur.

Provet Code	KRUUSE Code	Description	Pack Size
DRES F 2	165030	KRUUSE Foam Dressing 5 x 5cm, sterile	10
DRES F 3	165031	KRUUSE Foam Dressing 10 x 10cm, sterile	10
DRES F 4	165032	KRUUSE Foam Dressing 15 x 15cm, sterile	5
DRES F 5	165033	KRUUSE Foam Dressing 10 x 20cm, sterile	10



Microporous thin foam backing -Provides comfort, flexibility and is bacteria proof

The semipermeable foam backing allows gas (O2 and CO2) exchange and has a good Moisture Vapor Transmission Rate (MVTR)

Hydrophilic foam -

Highly absorbent non-adherent foam, which expands to fill and conform to shallow wound cavities



