The new highlight from HARTMANN with a unique pore structure: PermaFoam™ Foam Dressing
For wound cleansing with non-infected wounds and during tissue formation, the special pore structure of this hydroactive foam dressing enables rapid drainage and absorption of the wound exudate. Combined with the special hydrophilic foam structure and a high level of water vapour permeability in the top layer, this enables efficient exudate management. A moist healing-promoting wound milieu is produced, which is a precondition for the rapid formation of granulation tissue. Even under compression, PermaFoam retains almost 90% of the amount of exudate absorbed and so is particularly well suited to the treatment of venous leg ulcer (Ulcus cruris venosum).

**Excellent exudate management**
due to an ideal combination of capillary effect, absorption and water vapour permeability.

**Improved protection against maceration**
thanks to rapid vertical drainage of wound exudate through ever-increasing capillary suction power.

**Ideally combinable with compression treatment**
due to high absorption and retention capacity, even under pressure.

**Optimum conditions for more heavily exuding wounds**
resulting from rapid initial absorption and drainage of exudate.

**High wearing comfort and skin-protecting fixation**
due to soft and elastic PU top layer.

**Cost-effective wound treatment**
thanks to long intervals between dressing changes.
Reinforced capillary effect due to its unique pore gradient

With PermaFoam, pores that become ever smaller ensure an ever increasing upwardly directed capillary effect. Excessive wound exudate is rapidly drawn up into the body of the foam. The wound site is thereby protected against maceration when large amounts of wound exudate are present or the dressing is left in place for longer periods.

The absorbed exudate is rapidly transported to below the top layer and laterally distributed. This combined with the high water vapour permeability of the PU membrane results in optimum exudate management. A balanced wound environment is produced, thus promoting the body’s own healing mechanisms.

Absorbed wound secretions, germs and cell debris are bound by the special hydrophilic foam structure, even under compression. PermaFoam is therefore particularly suitable for combining with a compression treatment.

The soft, particularly elastic top layer protects the wound site against further damage caused by mechanical stress during movement. This results in a high degree of wearing comfort for the patient.

Your benefits

- Reduction in the care workload and good economic efficiency thanks to optimised exudate management.
- Best patient compliance through good wearing comfort.
- Simple and low pain dressing changes.
- Ideal for the treatment of venous leg ulcer (Ulcus cruris venosum).
Indications:
PermaFoam is suitable for use with superficial, severely or moderately exuding wounds during the cleansing stage and for the formation of granulation tissue in the following application areas:
- Chronically problematic wounds such as a venous leg ulcer (Ulcus cruris venosum) of various genesis (non-infected)
- Decubitus (non-infected)
- Burns up to 2nd degree (2a)

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All products are sterile and individually sealed.