

**MOMOSAN®**

## Woundcare Rapid and Easy Wound Care!

Due to its special properties, the classic MOMOSAN® white primary dressing allows for a rapid healing process.

MOMOSAN® – therapeutic, chemically fully cross-linked polyurethane with special properties – is used as a hydroactive wound dressing in modern wound therapy. The uniqueness of MOMOSAN® is based on the special honeycomb-like cell structure utilising the capillary action in connection with liquids due to the microtubule-like design.



*„Momosan® white can be cut to size accurately, and it adapts to the wound shape without any problems.“*

DPGKP WDM Peter Kurz, Wund Pflege Management GmbH

### Suitable For All Stages of Wound Healing & Prophylaxis!

MOMOSAN® white is a class IIb medical product. It is used in wound care as a sterile and non-sterile version (steam sterilisation possible – 3 minutes at 134°C or 15 minutes at 121°C, respectively) for treating exuding, superficial and deep wounds, for filling fistulas, for covering larger areas of skin as well as for support and positioning. When used as a wound dressing, MOMOSAN® is suitable for all stages of wound healing. At the same time, it acts as a prophylactic for the surrounding tissue or vulnerable skin areas.

### The Product Advantages:

- MOMOSAN® white clearly reduces the risk that wounds are poorly supplied with blood. Existing wound oedemas decrease in size.
  - MOMOSAN® white cleanses necrotic and infected wounds by absorbing exudate. Moist wound treatment without accumulation of wound secretion is possible.
  - MOMOSAN® white promotes the formulation of granulation tissue and epithelialisation. The wound is kept clean, whilst germs are reduced.
- According to the results of different studies,
- MOMOSAN® white is ideally suited for the combined use with NPWT pumps. Here, in contrast to MOMOSAN® clima black, low negative pressure is used (approx. 40-60 mmHG). The very fine surface of MOMOSAN® white allows for gentle microstimulation of the wound surface.

This can help increase the supply with blood and remedy circulatory disturbances. The advantage of this ‚gentle‘ method is that the low negative pressure prevents that too many minerals, proteins, nutritive substances etc. are washed out along with the exudate. Apart from that, the wound bed is kept moist in a controlled way, wound healing is accelerated and cell proliferation stimulated.

### Recommended by Experts!

*„I like using MOMOSAN® white for packing deep wounds such as decubitus ulcers. It can be cut to size accurately, and it adapts to the wound shape without any problems. The formation of necroses caused by excessive pressure of the foam on the wound bed is thus prevented. Another perfect application is the use of MOMOSAN® white on wounds in the forefoot area. Toes can be wrapped with 0.5 mm thin MOMOSAN®. When cut to size optimally, Momosan simultaneously cushions the interdigital spaces. Thanks to the high absorbing capacity, the dressing can be left on for a longer time and the wound may heal without disturbance.“*

DPGKP WDM Peter Kurz, Wund Pflege Management GmbH  
([www.w-p-m.at](http://www.w-p-m.at))

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### Aspects Militating in Favour of MOMOSAN® white:

- Easiest handling
- Can be cut to size and formed individually
- Wound-cleansing
- Promotes the formation of granulation tissue as well as epithelialisation
- Does not stick to the wound
- Controlled absorbing capacity when used externally
- Absorbs excessive secretion
- Promotes blood circulation
- Pressure relief through pressure distribution
- Protection against shock, pressure and airborne germs etc.
- Breathable and yet germ-reducing
- Thermally insulating
- Hypoallergenic
- Easy, rather painless and quick dressing change
- Cost-efficient and economic
- Multiple utilisation thanks to versatile applications in wound care and prevention