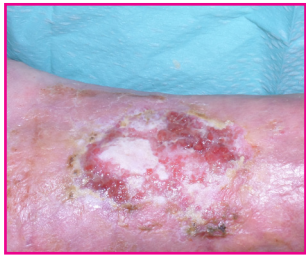


MOMOSAN® WoundCleaner™

Chronic wounds often form layers and necrosis to such a degree that they can no longer be dissolved by the body's own cleaning mechanisms. MOMOSAN® Woundcleaner helps as a mechanical debridement and assists this process.



before



Preliminary cleaning using
MOMOSAN® black



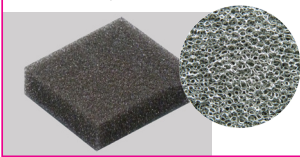
Fine cleaning using
MOMOSAN® white



after

MOMOSAN® Woundcleaner makes it possible to influence the intensity of the rate of wound cleaning by choosing the pad (black or white) and pressure used for cleaning. MOMOSAN® Woundcleaner can be used for preliminary cleaning (black) or for fine cleaning (white). This cleaning method has been developed to be as painless as possible. The structure of the Woundcleaner absorbs coverings without spreading them throughout the wound.

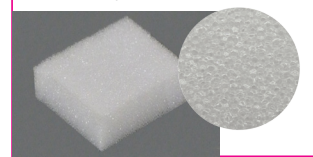
MOMOSAN® black Woundcleaner
„coarse pore structure“



MOMOSAN®-Woundcleaner is

- ✓ cell preserving
- ✓ safe
- ✓ virtually painless
- ✓ easy to use

MOMOSAN® white Woundcleaner
„fine pore structure“



Thanks to the individual sterile packaging, the wound can be cleaned from the coated surface to the wound bed with a hygienically flawless Woundcleaner pad.

The dimensions of the pad (5x5x2cm) ensure that it sits comfortably in the hand...

... a range of packaging units help to perform an individual and, as necessary, a mechanical debridement.



Article: 61920
30 x Momosan white
Woundcleaner
"fine pore structure"
Dimensions: 5x5x2cm



Article: 61921
30 x Momosan black
Woundcleaner
"coarse pore structure"
Dimensions: 5x5x2cm



Article: 61922
15 x Momosan white
Woundcleaner "fine pore structure"
15 x Momosan black
Woundcleaner
"coarse pore structure"
Dimensions: 5x5x2cm



Article: 61923
10 x Momosan white
Woundcleaner "fine pore structure"
20 x Momosan black
Woundcleaner
"coarse pore structure"
Dimensions: 5x5x2cm

