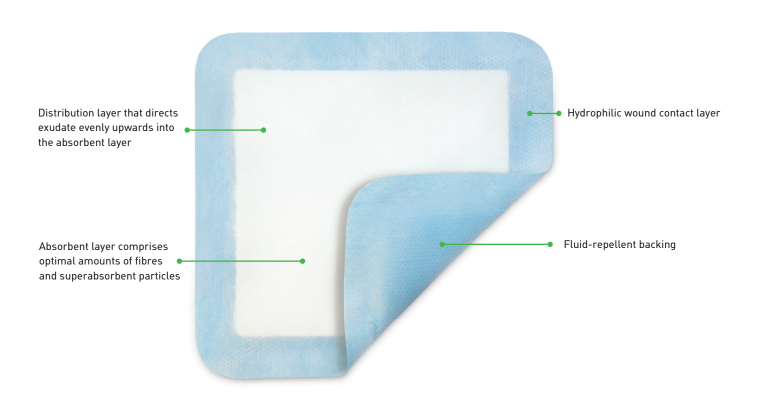


A superabsorbent dressing with a fluid-repellent backing

Mextra Superabsorbent's unique 4 layer construction works in a precise sequence to deliver optimal exudate management. Its performance in exudate management supporting wound healing is the key to delivering benefits to you and your patients.



Areas of use

Mextra Superabsorbent is intended for use on moderately to highly exuding wounds. Mextra Superabsorbent absorbs wound exudate through the wound contact layer, retains within the core and minimises the risk of maceration. The fluid-repellent nonwoven backing acts as an exudate barrier and prevents exudate strike-through.

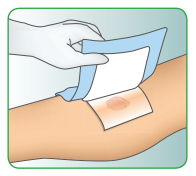
Frequency of change

Mextra Superabsorbent may be left in place for several days. It should be changed according to the clinical condition of the wound, or when saturated.

How to use Mextra Superabsorbent



Clean the wound area and select a suitable size of Mextra Superabsorbent.



Apply Mextra Superabsorbent directly on the wound area with the white side of the dressing onto the wound. For best results, the pad should overlap the dry surrounding skin by at least 2cm. Mepitel or Mepitel One can also be used in conjunction with Mextra Superabsorbent.



Secure Mextra Superabsorbent with a suitable bandage such as Tubifast bandage or a fixation tape. It can also be used under a compression bandage where appropriate.

Key benefits of Mextra Superabsorbent

- Excellent absorption and retention
- Minimises risk of maceration and leakage
- Maintains integrity and is not bulky upon exudate absorption
- Protects against fluid strike-through

- Outer layer remains dry
- Provides comfort for patients
- Suitable for use under compression bandages
- Has protease modulating properties* and provides a conducive environment for healing to proceed



Mölnlycke Health Care AB (publ)
Box 13080, SE-40252 Göteborg, Sweden Phone + 46317223000
www.molnlycke.com

Assortment (sterile in single packs)

Art. No	Size cm	Size inch	Pcs/ shelf cont.	Pcs/ transp. cont.
610000	10 x 10	4 x 4	10	50
610100	10 x 15	4 x 6	10	40
610200	10 x 20	4 x 8	10	90
610300	15 x 20	6 x 8	10	40
610400	20 x 25	8 x 10	10	40
610500	20 x 30	8 x 12	10	50



^{*} The superabsorbent particles in the absorbent layer has protease modulating activity