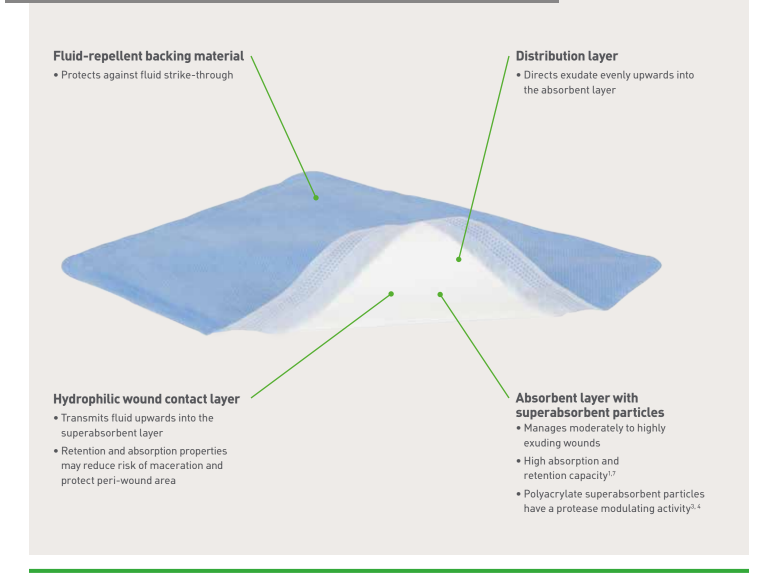
Mextra® Superabsorbent

Superabsorbent dressing with a fluid-repellent backing film



- High fluid retention capacity⁷
- Increased fluid absorption capacity as compared to original Mextra²
- Soft and conformable⁶
- May help protect the peri-wound area through absorption and retention properties



Mextra® Superabsorbent

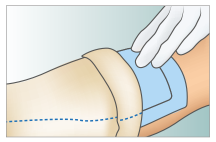
How to use Mextra® Superabsorbent



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



2. 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 2 cm. Mextra Superabsorbent can also be used together with a wound contact layer, such as Mepitel® and Mepilex® Transfer.



 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

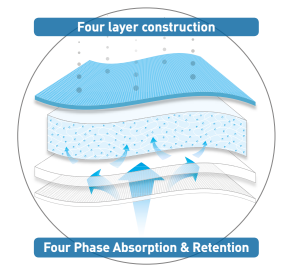
- Helps reduce the risk of leakage and maceration through absorption and retention properties^{1,5}
- Can minimize the need for frequent dressing changes^{1,5}
- May lead to reduced treatment costs1,5
- Maintains structure and integrity without becoming bulky upon exudate absorption
- Protects against fluid strike-through
- Promotes patient comfort⁶
- Has protease modulating properties³ and provides a conducive environment for healing to proceed

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 the exudate within the core and thereby could reduce the risk of maceration. The fluid-repellent nonwoven backing acts as an exudate barrier and prevents exudate strike-through.

Frequency of change

The wound and Mextra Superabsorbent should be inspected regularly. The dressing should be changed based on the condition of the wound or before the dressing has become saturated. Mextra Superabsorbent may be left on the wound for severals days.



Mextra Superabsorbent ordering information

Product Code	Size	Pcs/box	Pcs/case	HCPCS
610000	5" x 5" (12.5 x 12.5 cm)	10	50	A6196
610100	5" x 7" (12.5 x 17.5 cm)	10	40	A6197
610200	5" x 9" (12.5 x 22.5 cm)	10	90	A6197
610300	7" x 9" (17.5 x 22.5 cm)	10	40	A6197
610400	9" x 11" (22.5 x 27.5 cm)	10	40	A6197
610500	9" x 13" (22.5 x 32.5 cm)	10	40	A6198

This document is not a complete guide on all matters related to reimbursement, nor does Mölnlycke Health Care guarantee that its use will result in payment for services. This information is subject to change over time, and may be incorrect at any time following publication. The reader is encouraged to independently verify data and confirm the applicability of any coding or billing practice with applicable payers prior to submitting claims. The reader is solely responsible for compliance with applicable laws.

References: 1. MHC data on file report no: LIMS 20161110-004 2. MHC data on file report no: PD-522747 3. Wiegand C, Hipler UC. In vitro evaluation of MMP binding capacity of a superabsorbent dressing and the reduction of collagenase activity. Poster presentation at European Wound Management Association conference, Copenhagen, Denmark, 2103 4. Eming S et al. The inhibition of matrix metalloproteinase activity in chronic wounds by a polyacrylate superabsorber. Biomaterials 2008; 29(19): 2932-2940 5. Ferreras DT, Malcomb R, A 4-Layerd superabsorbent dressing versus the standard ABD pad in managing moderate to high exudate venous leg ulcers. Poster presented at Symposium on Advanced Wound Care Fall, Las Vegas Nevada, United States of America, 2016 6. MHC Survey report no: PD-522187 7. MHC data on file report no: PD-529849

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