### Suprasorb<sup>®</sup> G Gel Wound Dressing New quality Impressive results.\*



#### Examples of use

#### Case study 1: Marked tissue damage following a fall<sup>1</sup>



Day 5: reduced necrotic tissue, initial granulation. Secondary dressing: Film dressing



Day 9: complete debridement of the necrotic tissue with good wearing comfort, little discomfort when changing dressings and little restriction of movement

### Case study 2:

### Necrotic extravasation injury in a neonate<sup>2</sup>



Initial autolytic debridement coupled with ease of use, removal and a reduction in pain



Complete debridement and initial re-epthelisation



### Sources:

- 1) Sian Fumarola. 21 days in the life of Edna. Poster Presentation: Tissue Viability Society Conference, Peterborough, April 2008. 2) Trudie Young. The use of an ionic hydrogel in a neonate with a necrotic extravasation injury. Poster Presentation: EWMA Conference, Lisbon, May 2008. 3) Sylvie Hampton. Comparing local (controlled) and national (uncontrolled) evaluations of ActiformCool. Sylvie Hampton. Poster Presentation: Wounds UK
- conference, Harrogate, November 2004.
- 5) Schmitz Michael, de Lange Stefanie, Abel Martin. Performance assessment by a hydrogel wound dressing and comparison to the institutions standard hydrogel
- dressing. Annual Meeting of the European Wound Management Association, (EWMA), Bremen, 11.-13. May 2016. 6) Donation von Suprasorb G Gel-Kompresse, nach interner Prüfmethode, in vitro Daten (donation of Suprasorb G Gel Wound Dressing, using an internal test method, in vitro data).
- 7) A small study in healing rates and symptom control using a new sheet hydrogel dressing. S. Hampton. Journal Wound Care, Vol 13, No 4, July 2004; 297-300 (20 wounds).
- \* with autolytic debridement
- \*\* by relieving pain
- \*\*\* pain is caused by damage to tissue and irritation of exposed nerve endings
- \*\*\*\* Phenoxyethanol used as a preservative

#### Please note the new ordering information Suprasorb<sup>®</sup> G Gel Wound Dressing New quality sterile, individually sealed

| Original quality |          | New quality       |
|------------------|----------|-------------------|
| Size (cm)        | REF      | Size (cm)<br>NEW  |
| 5 x 7.5          | 20 470   | 5 x 6.5           |
| 10 x 10          | 20 471   | 10 x 10           |
| 20 x 20          | 20 472   | 20 x 20           |
|                  | Please p | tio <sup>n.</sup> |

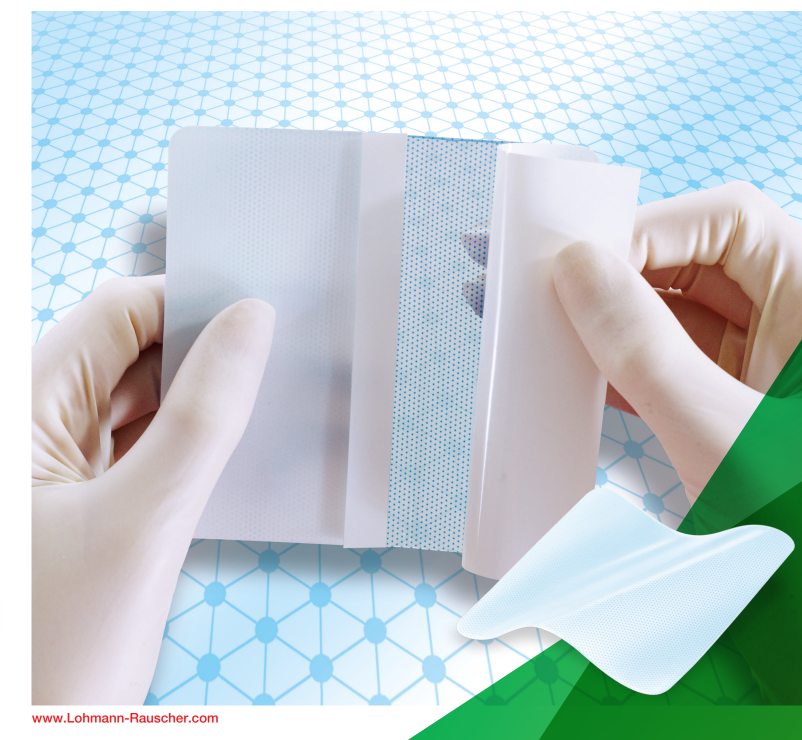
hote the new ordering information

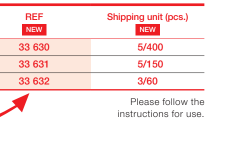
The Suprasorb G Gel Wound Dressing is extremely effective in the treatment of nociceptive\*\*\* wound pain.3



4) Sylvie Hampton, Andy Kerr, Lynn King. Reduction of pain in painful wounds: a multi-centred audit. Poster Presentation: EWMA Conference, Stuttgart, September 2005.









### Suprasorb<sup>®</sup> G Gel Wound Dressing New quality High moisture donation for effective autolytic debridement.

## Suprasorb<sup>®</sup> G Gel Wound Dressing New quality Gentle, yet effective on wounds.<sup>1,2</sup>

L&R's proven Suprasorb G Gel Wound Dressing is now available in a new version.

The hydrogel gently loosens and traps sloughs, necroticWound dressing because of its ease of application and<br/>user-friendly handling.<sup>5</sup>

Suprasorb G Gel Wound Dressing supplies moisture, relieves pain<sup>3,4</sup> and is very comfortable for patients to wear. Doctors and nursing staff favour this high-quality Wound dressing because of its ease of application and user-friendly handling.<sup>5</sup>



The hydrogel layer of the Suprasorb G Gel Wound Dressing loosens necrotic tissue and debris while being gentle on the wound.<sup>1,2</sup>



Hydrogel\*\*

high water content: approx. 70%

acrylic polymers: approx. 30%

• Transparent carrier film made from polyethylene

White application aid made from polyethylene

....... Blue carrier grid made from polyethylene

# Feature provides moisture while relieving

Feature

gently removes

wound pain<sup>3,4,6</sup>

necrotic tissue and

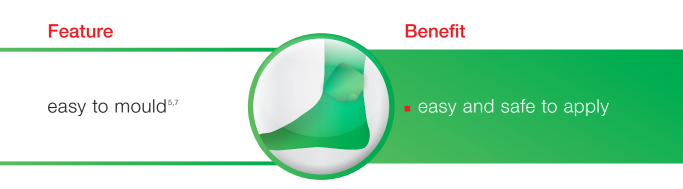
absorbs it into the gel<sup>1,2</sup>

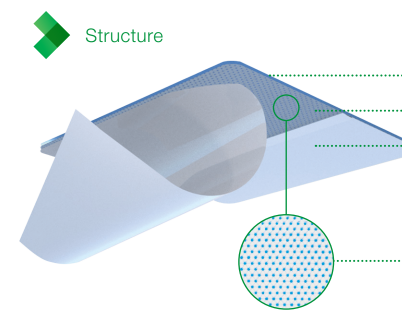
#### **Benefit**

**Benefit** 

the moist wound environment promotes granulation and epithelisation
better quality of life for patients\*\*

effective autolytic debridement





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Extensive studies attest to the cooling action and soothing effect of the Suprasorb G Gel Wound Dressing.<sup>3,4</sup>

Suprasorb G Gel Wound Dressing is very comfortable for patients to wear

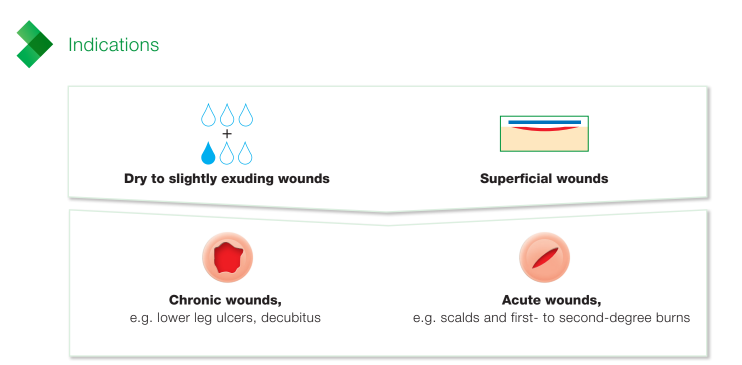
## Suprasorb<sup>®</sup> G Gel Wound Dressing New quality Impressively easy to use.

### Application

- **1.** Remove the sterile dressing from the packaging.
- 2. Peel away one of the two white application aids.
- **3.** Place the Suprasorb G Gel Wound Dressing on the wound and peel away the other application aid.



**4.** Secure the Suprasorb G Gel Wound Dressing with a suitable dressing (with a film dressing, e.g. Suprasorb F, an elastic conforming bandage, e.g. Mollelast, or as part of treatment for underlying diseases with compression bandages, e.g. Rosidal).



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The Suprasorb G Gel Wound Dressing can be applied beyond the wound edge and cut to size for wounds if required.