Suprasorb® G Gel Wound Dressing New quality Impressive results.*



Examples of use

Case study 1:

Marked tissue damage following a fall'



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 neonate²



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



Complete debridement and initial re-epthelisation

i

The Suprasorb G Gel Wound Dressing is extremely effective in the treatment of nociceptive*** wound pain.^{3,4}



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.
- 4) Sylvie Hampton, Andy Kerr, Lynn King. Reduction of pain in painful wounds: a multi-centred audit. Poster Presentation: EWMA Conference, Stuttgart, September 2005. 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 pa
- *** 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® G Gel Wound Dressing New quality

sterile, individually sealed

iginal quality		New quality		
Size (cm)	REF	Size (cm) NEW	REF NEW	Shipping unit (pcs.)
5 x 7.5	20 470	5 x 6.5	33 630	5/400
10 x 10	20 471	10 x 10	33 631	5/150
20 x 20	20 472	20 x 20	33 632	3/60
	Please n	ote the new ordering information	on.	Please follow the instructions for use



Lohmann & Rauscher GmbH & Co. KG · Westerwaldstraße 4 · D-56579 Rengsdorf Lohmann & Rauscher GmbH · Johann-Schorsch-Gasse 4 · A-1141 Wien



Suprasorb® G Gel Wound Dressing New quality Easy to use, impressive results.*



Suprasorb® G Gel Wound Dressing New quality High moisture donation for effective autolytic debridement.

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

The hydrogel gently loosens and traps sloughs, necrotic Wound dressing because of its ease of application and tissue and debris found at the wound bed level.1.2

Suprasorb G Gel Wound Dressing supplies moisture, relieves pain^{3,4} and is very comfortable for patients to wear. Doctors and nursing staff favour this high-quality user-friendly handling.5

Feature

gently removes necrotic tissue and absorbs it into the gel^{1,3}



Benefit

effective autolytic debridement

Feature

provides moisture while relieving wound pain^{3,4,6}



Benefit

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

Feature

easy to mould 5,7



Benefit

easy and safe to apply

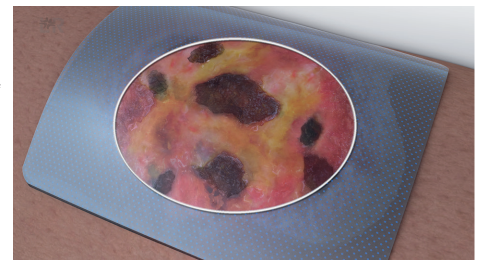
Extensive studies attest to the cooling action and soothing effect of the Suprasorb G Gel Wound Dressing.3,

Suprasorb® G Gel Wound Dressing New quality Gentle, yet effective on wounds.1,2



Mode of action

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



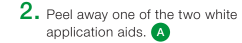
high water content: approx. 70% acrylic polymers: approx. 30%

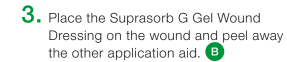
Transparent carrier film made from polyethylene

White application aid made from polyethylene

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

1. Remove the sterile dressing from the packaging.





Impressively easy to use.



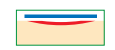
Suprasorb® G Gel Wound Dressing New quality



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).



Dry to slightly exuding wounds



Superficial wounds



e.g. lower leg ulcers, decubitus



e.g. scalds and first- to second-degree burns

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

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