

People.Health.Care.

Vliwasorb® Pro

(Vlee-Va-Zorb Pro)

Highly conformable dressing for highly exuding wounds



Vliwasorb® Pro

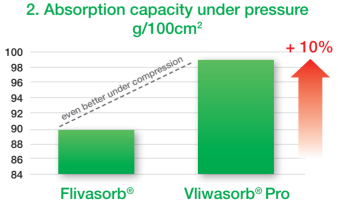
The advantages at a glance



Improved absorbency

The new spherical structure of the polymers provide greater surface area, giving Vliwasorb® Progreater absorbency capacity than Flivasorb®.





Measurements were taken using product samples in size 10 x 10 cm/12.5 x 12.5 cm.

The measurements refer to values from one lot and can only be evaluated accordingly.

2 Absorption capacity under pressure: internal method description MB 44 based on SMTL TM-414

¹ Absorption capacity: PV-QMS-A-011 based on DIN EN ISO 13726



Comfort and conformability

Effective exudate management



Locks away harmful proteases and bacteria



Protection and safety

- New ergonomic shape, flexible design and softer absorbent core
 - → easy to retain
 - → comfortable for patients to wear
- Very high absorbency and retention capacity
 - → protects against maceration improving peri-wound skin
 - → longer dressing change intervals saving time and money, with less disturbance of the wound
 - → effective under compression a combined approach can be taken to optimize healing potential
- Proteases and microbes are bound in the superabsorbent polymer core
 - → reduces the microbial burden
 - → reduces odours
- Blue clothing protection layer and smooth wound contact layer
 - → atraumatic dressing changes
 - → protects the patient's clothing and bed linen

In combination these advantages lead to improved patient quality of life.

The structure of Vliwasorb® Pro



Rounded edges and ergonomic shape for good conformability



Wide edges for high wearing comfort



Blue clothing protection layer protects clothes and bed linen



Superabsorbent core with distribution layer for effective exudate management and flexibility



Smooth wound contact layer for atraumatic dressing changes

Did you know?

Vliwasorb® Pro may be used as a primary wound dressing - it's integrated wound contact layer negates the need to use an additional contact layer underneath - saving budget.



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Indications

Superficial wounds with moderate to very high levels of exudate, including:



Chronic wounds e.g. leg ulcers, pressure ulcers, diabetic ulcers, oncological wounds



Acute wounds e.g. partial thickness burns, postoperative wounds, trauma wounds, skin graft donor sites

Vliwasorb®

12,5 x 12,5 cm 5 x 5 in.

REF 32 64

Ensure appropriate retention of Vliwasorb® Pro to secure the dressing against the wound. If compression (e.g. Actico®) is not appropriate then an effective retention bandage should be used.

Evidence

In a 171 patient study, where Vliwasorb® Pro was used for a minimum of 3 dressing changes, clinicians were asked for feedback on a number of criteria. The findings were...

Easy to apply: 95%

Good absorption: 98%

Patient satisfaction: 94%

Clinician satisfaction: 99%

Safe and reliable: 95%

Efstathios et al. (2017) A comfortable superabsorbent dressing for management of patients with moderate-to-highly exuding wounds. Poster presentation at Wounds UK Conference, Harrogate.

Please ask for our evidence summary for more detail and further studies

Ordering information

Vliwasorb® Pro

Sterile, individually sealed



^{*} The wider, more conformable border of Vliwasorb® Pro means the overall size of the dressing has increased from the sizes Flivasorb® was available in, without effecting the size of the wound pad.

Call our Customer Services Team: 08450 606707 International enquiries: +44 1283 576800

or visit our website at: www.Lohmann-Rauscher.co.uk

