



People.Health.Care.

Vliwasorb[®] Pro

(Vlee-Va-Zorb Pro)

Highly conformable dressing
for highly exuding wounds



Vliwasorb® Pro

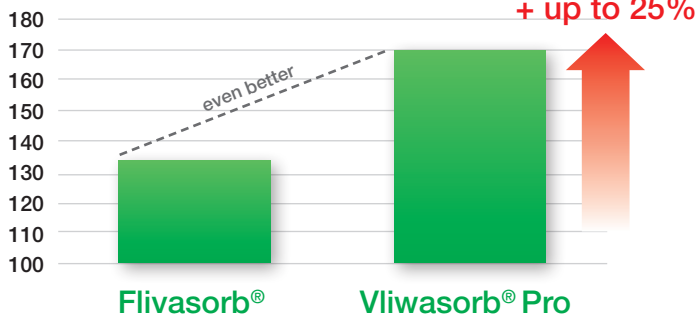
The advantages at a glance



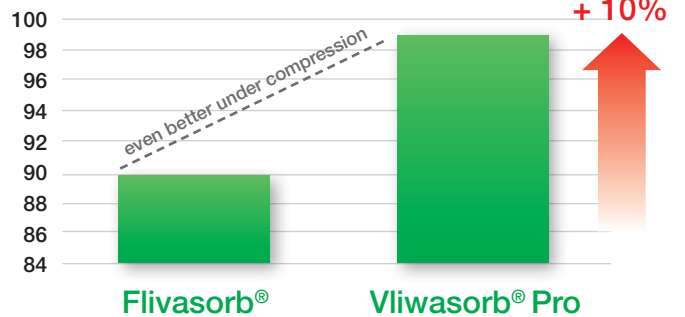
Improved absorbency

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

1. Absorption capacity
g/100cm²



2. Absorption capacity under pressure
g/100cm²



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.

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

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



Comfort and conformability

- **New ergonomic shape, flexible design and softer absorbent core**

- easy to retain
- comfortable for patients to wear



Effective exudate management

- **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



Locks away harmful proteases and bacteria

- **Proteases and microbes are bound in the superabsorbent polymer core**

- reduces the microbial burden
- reduces odours



Protection and safety

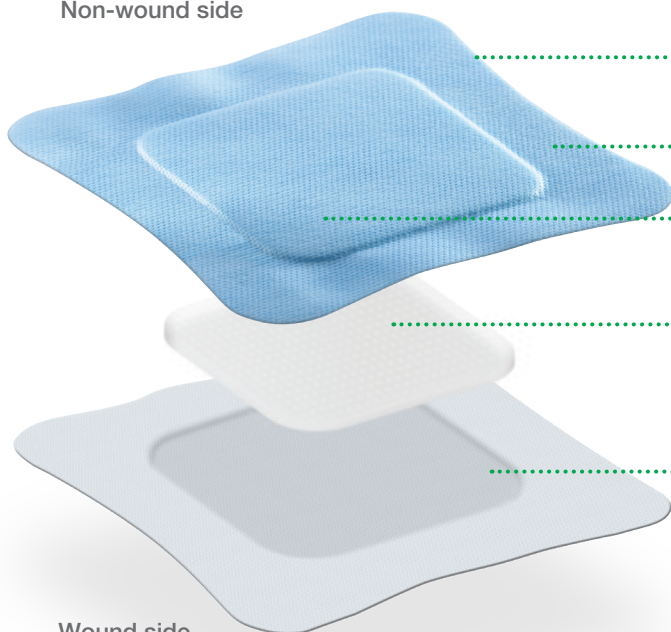
- **Blue clothing protection layer and smooth wound contact layer**

- 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

Non-wound side

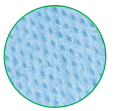


Wound side

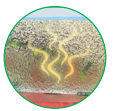
Rounded edges and ergonomic shape **for good conformability**



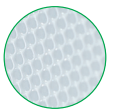
Wide edges **for high wearing comfort**



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

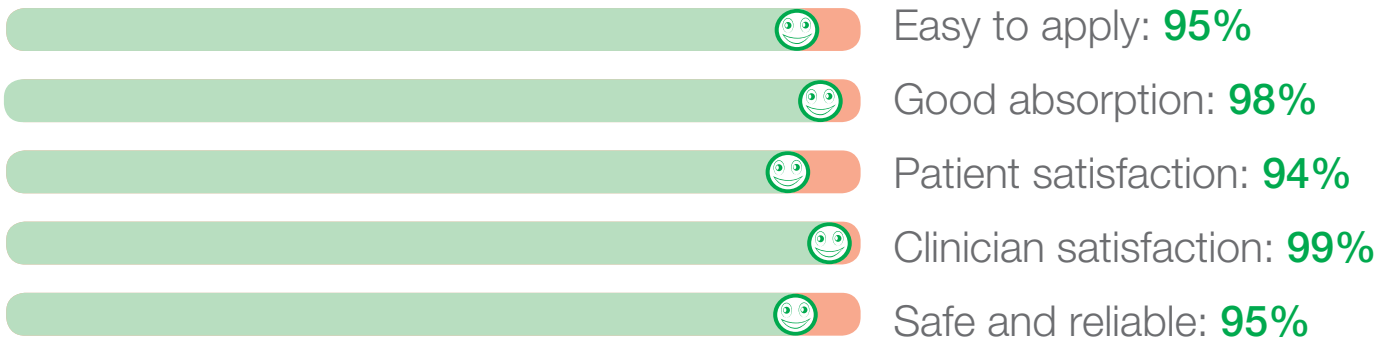


Acute wounds e.g. partial thickness burns, postoperative wounds, trauma wounds, skin graft donor sites

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...



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



Size (cm)	Wound pad (cm)	REF	Pip Code	Hospital Code	Pack contains	Size of equivalent Flivasorb® (cm) *
12.5 x 12.5	8.5 x 8.5	32 641	399-9893	EJA218	10 singles	10 x 10
12.5 x 22.5	8.5 x 18.5	32 642	399-9901	EJA219	10 singles	10 x 20
22 x 22	18 x 18	32 643	399-9919	EJA220	10 singles	20 x 20
22 x 32	18 x 28	32 644	399-9927	EJA221	10 singles	20 x 30

* 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**



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