

Flaminal: First choice for your woundcare needs

Flaminal®: A different dimension of wound care

Intelligent wound care is versatile.

Supports fast wound healing by creating favourable conditions.

Flaminal® is a primary wound dressing with three main components that aid wound healing, avoiding the use of multiple products^{1,2,3}

- Absorbent alginate
- Debriding gel
- Antimicrobial enzyme system

The demands of wound healing in one solution. The comprehensive wound care treatment.

Flaminal® addresses all the barriers to wound healing9



Continuous autolytic debridement^{2,3}



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Antimicrobial protection^{4,5}





Moist wound healing and absorption of excess exudate²



gebriding Gev



Safe for skin and wound tissue and protection of wound edges¹



Antimicrobial Enzyme Sys.



Safe for healthy skin cells⁵

For a variety of wound types. Due to its unique composition.

Partial Thickness Burns



Leg Ulcers



Diabetic Foot Ulcers



Pressure Ulcers



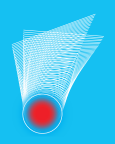
Cavity Wounds



The unique formulation of Flaminal® enables comprehensive wound care for various types of wounds across all wound phases^{3,6}.







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Tailor made application.

User friendly wound treatment.

- Flaminal® is easy to apply for both the patient and healthcare professional making it ideal for self/shared care.
- Suitable to apply for any wound shape or size.
- Ideal for difficult to dress areas.



Directly from the tube



Directly onto the dressing



With a syringe

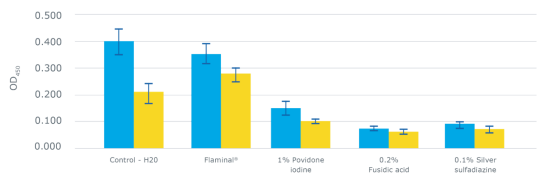


With a nozzle



With a spatula

Supporting the body's natural wound healing response. No cytotoxic effects.



Surviving keratinocytes after 24 hours

Surviving fibroblasts after 24 hours

The enzyme system in Flaminal® is non-cytotoxic to keratinocytes and fibroblasts, comparable to water control⁵. Any absorbed bacteria is killed within the gel matrix²,⁵ and therefore safe for healing skin.

Ordering information.

REF	Description	UOM
1021	Flaminal Hydro 50g	Each
1010	Flaminal Hydro 500g	Each
1015	Flaminal Forte 50g	Each
1016	Flaminal Forte 500g	Each



Flaminal® Hydro



Flaminal[®] Forte

References

1. White, R. The alginogel Flaminal: an overview of the evidence and use in clinical practice. Wounds UK. Vol 10. No 3. 2014. . 2. Flenhealth.co.uk. 2021. Instruction For Use. [online] Available at: https://www.flenhealth.co.uk/products/instruction-of-use 3. Durante, C: An open-label, non-comparative case series on the efficacy of an enzyme alginogel. J Wound Care 2012, 21(1), 22 – 28. 4. Cooper RA (2013) Inhibition of biofilms by glucose oxidase, lactoperoxidase and gualacol: the active antibacterial component in an enzyme alginogel. Int Wound J 10(6): 630–7. 5. De Smet, K. et al. Pre-clinical evaluation of a new antimicrobial enzyme for the control of wound bioburden. Wounds. 2009, 21(3): 65–73. 6. Beele, H. et al.: Expert consensus on a new enzyme alginogel. Wounds International 2012, 3(2), 42 – 50. 7. M. Storck, M. Augustin, A. Pollandt, B. Sträter Alginole in der Wundtherapie: Eigenschaften und Verordnungsfähigkeit WUNDmanagement | 16. Jahrgang | 4/2022. 8. Flen Health GmbH: Flaminal®-Bradford-Assay zum Verbleib von gebundenen Proteinbestandteilen in wässrigen Lösungen (2021); Data on file . 9. Jones, J. & Oates, D., TIME to assess wounds- a clinical evaluation of Flaminal. Wounds UK. Vol 14. No 3. 2018 63–69

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