Your local contact for

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A different dimension of wound care.



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Flaminal[®] multiple mode of action avoids the need for multiple products.





ienhealth.co.uk. 2021. Instruction For Use. [online] Available at: https://www.flenhealth.co.uk/products/instruction-of-use

Cooper RA (2013) Inhibition of biofilms by glucose oxidase, lactoperoxidase and guaiacol: the active antibacterial component in an enzyme alginogel. Int Wound J 10(6): 630–7.

A different dimension of wound care.

re-clinical evaluation of a new antimicrobial enzyme for the control of wound bioburden. Wounds. 2009, 21(3): 65-73.

Treatment of Pressure ulcer with Flaminal®

7 Days



Flaminal[®] Hydro and Flaminal[®] Forte:

- Suitable for any wound shape and size
- For various wound types
- Easy application



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Treatment of *Pseudomonas* infected bilateral leg ulcers with Flaminal[®]

7 Days

Left leg





Right leg

Flaminal





Flaminal[®] Hydro and Flaminal[®] Forte:

- Suitable for any wound shape and size
- For various wound types
- Easy application



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Treatment of traumatic head wound with Flaminal®

14 days

Flaminal[®] Hydro and Flaminal[®] Forte:

- Suitable for any wound shape and size
- For various wound types
- Easy application



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re-clinical evaluation of a new antimicrobial enzyme for the control of wound bioburden. Wounds. 2009, 21(3): 65-73.

Flaminal[®] two formulations to manage exudate levels effectively.

Slightly exuding wounds





Highly exuding wounds

Flaminal[®] multiple mode of action avoids the need for multiple products.





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Flaminal[®] features a unique antimicrobial enzyme system.





The antimicrobial action of Flaminal[®], containing glucose oxidase, lactoperoxidase and guaiacol (GLG), has been tested exhaustively using combinations of *in vivo* and *in vitro* experiments, and clinical isolates.^{1,2}

The unique antimicrobial enzyme system of Flaminal[®] produces reactive oxygen radicals that destroy the cell wall of bacteria (after absorption of the bacteria in the gel matrix), protects the wound from infection and reduces bacteria released from a biofilm.











SFlaminal[®]

Vandenbulcke K, L-I Laenen Horvat, de Mil M, et al (2006) Evaluation of the antibacterial action and toxicity of two new hydrogels: a pilot study. Lower Extrem Wounds 5(2): 109–14 De Smet, K, et al. Pre-clinical evaluation of a new antimicrobial enzyme for the control of wound bioburden. Wounds. 2009;21:65–73.

3. Cooper, RA. Inhibition of biofilms by glucose oxidase, lactoperoxidase and guaiacol: the active antibacterial component in an enzyme alginogel. Int Wound J. 2013;10:630–637.



Flaminal

Flaminal[®] - for all stages in the wound infection continuum.

The broad-spectrum of antimicrobial activity of the GLG enzyme system in Flaminal^{®2} (*in vitro*)



In cases of critical colonization/infection, additional antimicrobial treatments may be required.

- 1. Swansen T et al., International Wound Infection Institute (IWII). Principles of Best Practice: Wound Infection in Clinical Practice. International Consensus Update 2016. Wounds International, 2
- 2. De Smet, K. et al. Pre-clinical evaluation of a new antimicrobial enzyme for the control of wound bioburden. Wounds. 2009;21:65-
- Flen Health. Data on File. Internal Report: Evaluation of Fluid Absorption Capacity and Antimicrobial Activity of Aquacel products. 20.
- Flen Health. Data on File. Internal Report: Evaluation of Fluid Absorption, Antimicrobial Activity and adherence to the wound bed of Cutimed sorbact. 2017.

For a variety of wound types.

Due to its unique composition.



What wound indications can I use Flaminal[®] on?



Superficial and deep partial thickness burns



Cavity wounds



Oncology wounds



Diabetic foot ulcers



Skin tears



Post-surgical wounds



Pressure ulcers



Traumatic wounds



Leg ulcers













Flaminal[®] can be used across various wound types.¹⁻²



Necrotic tissue



Sloughy tissue



Infected tissue



Granulating tissue



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Flaminal[®] meets the different demands of wound healing.

*Flaminal[®] can be used on infected wounds under medical supervision only.



Beele, H. et al. Expert consensus on a new enzyme alginogel. Wounds International. 2012, 3(2): 42-50. Durante. C: An open-label. non-comparative case series on the efficacy of an enzyme alginogel. J Wound Care 2012. 21(1) A different dimension of wound care.



For all age groups.

Application with peace of mind.





Flaminal[®] application with peace of mind.



Safe application for all age groups.^{1,2}

No limits to the use of Flaminal[®], except for patients with known allergies to any of the ingredients.¹











2. M. Storck, M. Augustin, A. Pollandt, B. Sträter Alginols in wound therapy: properties and reimbursability. WUNDmanagement. 16. Jahrgang. 4/2022.

Flaminal[®] – user friendly wound healing with easy application.¹





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How to cover Flaminal[®] – which secondary dressing?







Flaminal[®] – efficient wound healing with easy application.¹



*Flaminal[®] cannot be used on the eyelids or in the eye. Should it come into contact with an eye, rinse the eye thoroughly with running water and consult a physician.

1. Flenhealth.co.uk. 2021. Instruction For Use. [online] Available at: https://www.flenhealth.co.uk/products/instruction-of-use

SFlaminal[®]

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Flaminal[®] can adapt to the wound bed.¹

Suitable for any wound shape and size – unlike dressings in a predefined form.

Easy to apply in difficult-todress areas.¹

A different dimension of wound care.

Flaminal[®] – the demands of wound healing united in one solution.



Flaminal

For a variety of wound types.

Versatile and easy to use.

Safe for skin and wound tissue.

Offers antimicrobial protection.

Cares for your patients and the community.







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