






INDICATIONS

- Leg ulcers
- Diabetic foot ulcers
- Superficial & deep partial thickness burns
- Post-surgical wounds
- Traumatic wounds
- Pressure ulcers
- Skin tears
- Wounds from radiotherapy
- Oncology wounds

The TIMES assessment tool has become the gold standard model for wound assessment³

T TISSUE	 Flaminal® continuously debrides the wound ²
I INFECTION	 Flaminal® offers antimicrobial protection & reduces bacteria released from a biofilm ²
M MOISTURE	 Flaminal® keeps the wound moist ²
E EDGE OF WOUND	 Flaminal® is safe for skin & protects wound edges ²
S SURROUNDING SKIN	 Flaminal® does not damage surrounding skin ²



Indicated for low to moderate-exuding wounds



Indicated for moderate to high-exuding wounds

How to apply Flaminal®

1. Cleanse the wound with clean water or wound cleansing product
2. Apply Flaminal with a thick layer of 4- 5 mm
3. Cover the wound with an appropriate secondary dressing
4. In the 1st few days, change your dressing every 1-2 days. As your wound improves you can reduce dressing changes to every 3- 4 days

Composition:

Flaminal® Hydro: Alginate (total alginate content 3.5% (g/g)); macrogol; hydroxypropyl cellulose; enzyme system (glucose oxidase, lactoperoxidase, glucose, guaiacol); potassium sorbate; potassium iodide; buffer; purified water Ph.Eur.

Flaminal® Forte: Alginate (total alginate content 5.5% (g/g)); macrogol; enzyme system (glucose oxidase, lactoperoxidase, glucose, guaiacol); potassium sorbate; potassium iodide; buffer; purified water Ph.Eur.

Reference:

1. www.flenhealth.com/products/flaminal-hydro-forte
2. www.flenhealth.co.uk/products/instruction-of-use
3. Ousey K, Schofield A (2021) Wound bed preparation Made Easy. Wounds UK

Flaminal[®]

Enzyme Alginogel[®]

Comprehensive care for any wound type



Flaminal[®] is a primary wound dressing with three main components¹



Debriding Gel

dissolves necrotic tissue and fibrinous slough and absorbs them from the wound bed



Absorbent Alginate

absorbs excess exudate, enables autolytic debridement (cleaning of wound and absorption of bacteria)



Antimicrobial Enzyme System

offers antimicrobial protection, and reduces bacteria released from a biofilms