

Tailor made application.

User friendly wound treatment.

Flaminal® is easy to apply for both the patient & health care professional making it ideal for self/shared care.

► STEP 1: CHOOSE

Clean the wound following local protocols and choose which Flaminal® to start with according to exudate levels.



Use **Flaminal® Hydro** on slightly to moderately exuding wounds

Use **Flaminal® Forte** on moderately to highly exuding wounds



STEP 2: APPLY

Apply Flaminal® covering the entire wound bed with a sufficiently thick layer (4-5mm). Flaminal® can be applied in a number of ways:



Directly from Directly the tube



Directly onto the dressing



With a syringe



Vith a nozzle 💎 🛚 \



With a spatul

► STEP 3: COVER

Cover Flaminal® with the appropriate secondary dressing according to exudate levels.

Slight Exudate		Transparent film (polyurethane) or non-adherent dressing
Moderate Exudate	6 6	Transparent film (polyurethane) or non-adherent dressing or absorbent non-adherent dressing
High Exudate	666	Absorbent non-adherent dressing

► 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



Infected wounds



Granulating wounds



Necrotic wounds

Flaminal® can be used on infected wounds under medical supervision only

► GOOD TO KNOW

If dry whitish alginate flakes appear in the wound:

•when using Flaminal® Forte, the wound is too dry. Step down to Flaminal® Hydro.

•when using Flaminal® Hydro, then ensure the wound is covered with a dressing that retains moisture. The flakes will disappear when the wound moisture balance is restored.

SHELF LIFE Tubes: up to 12 months after first opening. Tubs: up to 1 week after first opening.

ORDERING INFORMATION



Flaminal® Hydro		
Pack Size	NDC Code	
5 x 15g	138074	
1 x 50g	196692	
500g tub	40	

 $email \ \textbf{info@flenhealth} \ or \ visit \ \textbf{flenhealth.co.uk} \ to \ get \ in \ touch \ with \ your \ local \ representative$





