

HYDRAID™

FAST AID BROAD SPECTRUM HYDROGEL FOR ALL TYPES OF BURNS & WOUNDS



Cools & Soothes¹

Promotes Antisepsis²

Relieves pain¹

Limits progression of burn³

Accelerates healing
through advance moist
wound therapy³

HYDRAID™

Has been tested
against :

- MRSA
- *Ps.aeruginosa*
- *E.coli*
- *B.subtilis*
- *Candida spp*

Contains
Melaleuca alternifolia,
A natural therapeutic
that promotes healing

Ref:

1. D. A. Morgan 1999 : *The Pharmaceutical Journal* 263(7072)820-825
2. Data on file - VBPL
3. C. Bosworth (1997) : In "Burns Trauma Nursing Procedures" pub. Whurr Publishers Ltd, London, England

HYDRAID™

FAST AID BROAD SPECTRUM HYDROGEL FOR ALL TYPES OF BURNS & WOUNDS

Hydraid can be used as a first aid treatment for all types of burns from superficial to full thickness. Immediate application of Hydraid on burns caused by live steam, naked flames, electrical burns, chemical, scalds from hot water, etc., will help in dramatically lessening the pain. It also stops progression of the burns and limits its depth by removing heat from the burn area.



Hydraid Gel: An amorphous antiseptic hydrogel containing *Melaleuca alternifolia*. Hydraid Gel should be applied liberally over the affected area. Most effective when applied as a thick layer over burns. Can be applied as often as required. Available in bottles and single use sachets



Hydraid Dressing: Consists of amorphous hydraid gel impregnated on special non-woven dressings designed to maximize the delivery of gel to the affected site. The dressing is non-adherent and will not leave fibres in the wound. The dressings are available in four convenient sizes: 4" x 4" (10 x 10 cm), 4" x 6" (10cm x 15cm), 8" x 8" (20 x 20cm) and 16" x 24" (40 x 60 cm).

Hydrogel Composition and specification :

- Opaque White Hydrogel
- 93% Water, *Melaleuca alternifolia*, Humectants, Emulsifiers and Antimicrobials
- Non-toxic, Non-irritant, Non-staining
- Medicinal odour

Sterilization

Sterilized by Gamma radiation

Storage

Store in a cool dry place