





MADE OF 96% PURIFIED WATER

Every day, over 30,000 people worldwide suffer burns severe enough to warrant medical attention. This equates to an estimated 11 million burns each year. ¹ Fortunately, most of these burns are not considered life threatening and can easily be treated. Burns affecting 10% or less of the patient's Total Body Surface Area (TBSA) are recommended to be cooled and covered. ³ Water-Jel® products are specially designed to provide this treatment.

When a burn isn't cooled, it continues to spread in depth and surface area. This results in progression of first-degree burns becoming second-degree, and second-degree burns becoming third-degree. Initial management of thermal burns of less than 10% TBSA are to cool the burn to prevent heat transference, decrease the effects of burn progression, and limit contamination exposure. Water-Jel dressings address each portion of the burn cycle because of the formulation of 96% purified water and 0.1% Hyaluronic Acid (HA) in our product. This scientific formula aids in cooling and decreases the burn progression, reducing the potential for further contamination.

As a global leader in first aid emergency burn treatment, Water-jel is used by Industry, Emergency Medical and Fire Services, Search and Rescue (SAR), Military Forces, and Formula 1 motor racing.

Visit our website for information on our entire line of Burn Treatment products.

1. Stokes MAR, Johnson WD. Burns in the Third World: an unmet need. Ann Burns Fire Disasters. 2017 Dec 31;30(4):243-246. PMID; 29983673; PMCID: PMC6033471. 2. FAEMS, Keith Wesley, MD; FACEP. "Water-Jel Provides Alternatives to Burn Cooling," JEMS: EMS, Emergency Medical Services - Training, Paramedic, EMT News, 2 Aug. 2016, www.jems.com/patient-care/water-jel-provides-alternatives-to-burn-cooling/. 3. Lanham, Jason S., et al. "Outpatient Burn Care: Prevention and Treatment." American Family Physician, vol. 101, no. 8, 15 Apr. 2020, pp. 463–470, www.aafp.org/pubs/afp/issues/2020/0415/p463.html#afp20200415p463-sort2. 4. Farnell. Water-Jel Fact Sheet.

TESTIMONIALS FROM THE FIELD:

"Proved very easy to use, quick compared to the conventional method and moulded well to the patient's body... We could concentrate on other aspects of patient care which has been difficult in the past."4

- Paramedic, Beds & Herts
Ambulance

"I feel the [Water-Jel] burns kit saved him from even more severe skin damage and at the time of the accident it cooled, treated and made him feel very comfortable."4

- Ambulance Officer









BURN DRESSINGS	PN	DESCRIPTION
WATERDEL HIST BEFFORE STRUCK GL-GOAKD BURN DRESSING HOW to having a green How how have a green How have have a green How have have a green How have have have a green How have have have a green How have have have have have have have have	B0404	First Responder Burn Dressing: 4" x 4" (10 x 10cm)
	B0416	First Responder Burn Dressing: 4" x 16" (10 x 40cm)
	B0818	First Responder Burn Dressing: 8" x 18" (20 x 46cm)
BURN BLANKETS	PN	DESCRIPTION
PRE BLANKT PLUS Francisco de la constanció de la constanc	G7260C-4.00.000	Fire Blanket Plus (orange canister): 6' x 5' (183 x 152cm)
	GP7260	Fire Blanket Plus (foil pouch): 6' x 5' (183 x 152cm)
	G3630C-4.00.000	Fire Blanket (orange canister): 3' x 2.5' (91 x 76cm)
ANATOMICAL BURN	PN	DESCRIPTION
WATERSEL MINISTER STANDARD BURN DESCRIPTION OF THE PROPERTY OF	B1216	First Responder Burn Dressing for Facial Burns: 12"x16" (30.5 x 40.5cm)
1 On the state of	B0820	First Responder Burn Dressing for Hand Burns: 7.9" x 21.7" (20 x 55cm)
BURN JELS	B0820	First Responder Burn Dressing for Hand Burns: 7.9" x 21.7" (20 x 55cm) DESCRIPTION
BURN JELS BURN JELS OCING BURN GEL		

Note: Water-Jel medical devices **do not** contain tea tree oil.



