





Our Water-Jel products are created to provide quick relief, cool the injured area, and serve as a barrier from the environment, reducing the potential for further contamination. The sterile, soaked dressing is made up of a scientifically-formulated cooling gel that does not require re-wetting, which is critical for the treatment of burn emergencies.

Tactical and civilian responders in the pre-hospital setting rely on our assorted family of Water-Jel burn products. The water-based, water-soluble, heat-absorbing dressings are easily used by responders of any skill level, promoting confidence in use.

Below are some of our most popular products. Visit our website for information on our entire line of Burn Treatment products.

SPECIFICATIONS			
Product name	First Responder Burn Dressing	First Responder Burn Dressing	Universal Burn Dressing
PN	B0404	B0416	WJ70-HA
NSN			6510-01-616-6857
Purchase	Direct, Prime Vendor, ECAT, GSA	Direct, Prime Vendor, ECAT, GSA	Direct, Prime Vendor, ECAT, GSA
Packaged dims.	5.9" x 6.3" (15 x 16cm)	5.9" x 5.9" (15 x 15cm)	6" x 6" (15.2 x 15.2cm)
Product dims.	4" x 4" (10 x 10cm)	4" x 16" (10 x 40cm)	19" x 11" (49.3 x 28cm)
Packaged weight	2.2oz (61.9g)	3.4oz (95.7g)	8.1oz (229g)
Shelf life*	5 years	5 years	5 years

^{*} From date of manufacture



TOTAL BODY SURFACE AREA

(TBSA): TBSA is included on the package, identifying the approximate total body surface area covered by each dressing.

of burn dressings for use on any part of the body. Its unique design allows for easy application to any undulating, concave, and convex burn surface.

PORTABLE & COMPACT: Readily available, effective alternative when clean running water is not available, and occupies little space in any medical kit.

RIGHT INTERVENTION:

Administer an effective trauma response to the burn-injured patient in any resource-limited setting.



