

HYPOTHERMIA PREVENTION & MANAGEMENT KIT

HPMK®

Utilizing NASA pioneered science, the patented Hypothermia Prevention & Management Kit™ (HPMK®) is specifically designed to help in the prevention of hypothermia during casualty care when a power supply is unavailable. It's reinforced Heat Reflective Shell (HRS™) is constructed of a 4-ply, composite fabric with a protected non-conductive reflective layer, a built-in hood, integrated fluid absorption pad & top-to-bottom taper that provides excellent thermal insulation. 1.5 in. continuous Velcro® closures allow rapid 360° access to the casualty with minimal exposure to the elements. Also included in the kit is a self-heating, four-cell shell liner designed to sustain continuous dry heat.

- Reinforced Heat Reflective Shell (HRS™) weight tested to support 250+ lb
- Self-heating liner (Ready-Heat™ Blanket) provides temperature to 125°F (52°C) & sustains 8 hours of continuous dry heat
- Continuous 1.5 in. Velcro® closures for rapid 360° access to the casualty with minimal exposure to the elements
- Vacuum-packaged in a durable pouch for a protective, low-cube footprint
- U.S. Patent 7,766,950 B2

Hypothermia Prevention & Management Kit™ (HPMK®)

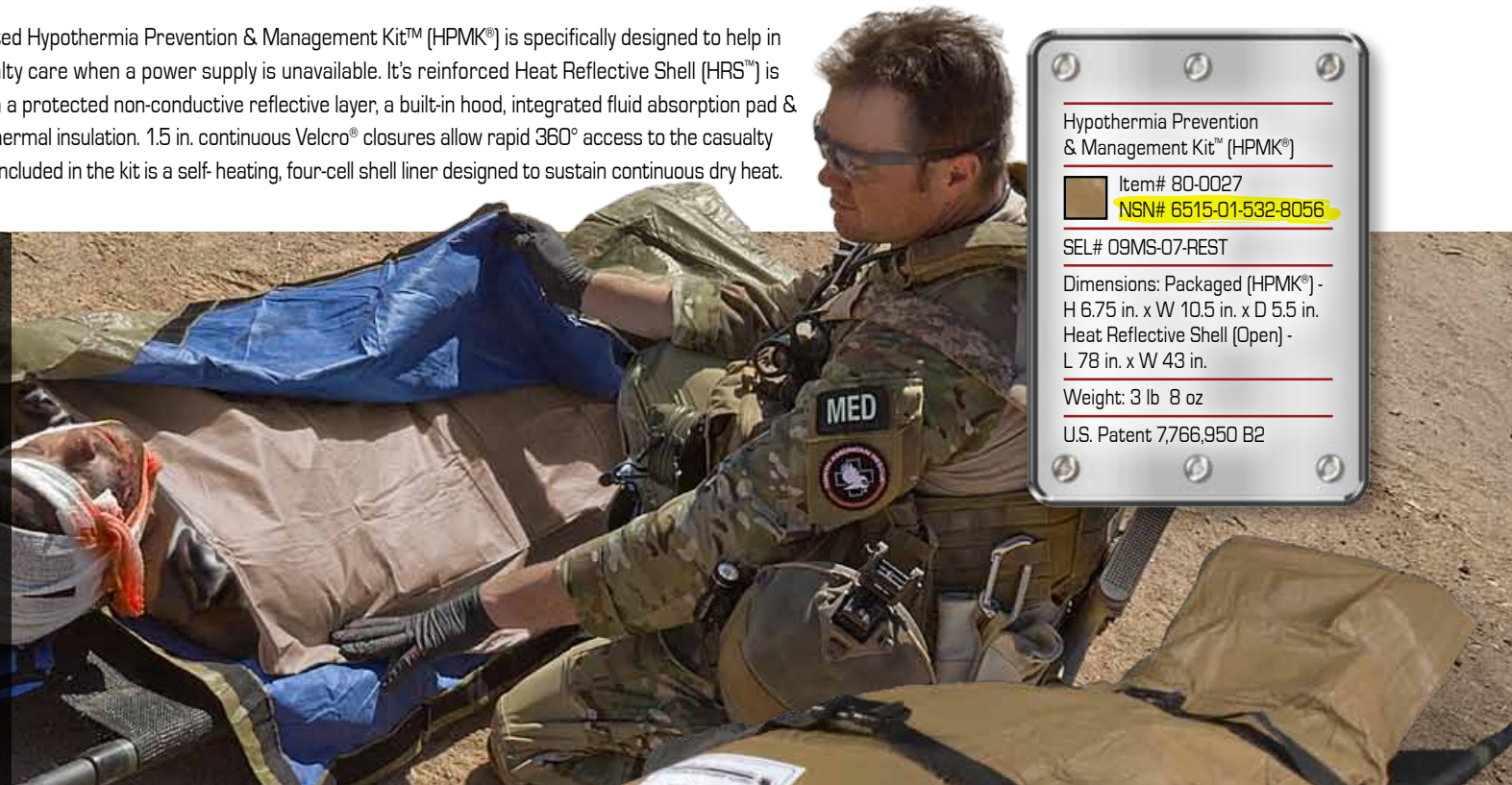
Item# 80-0027
NSN# 6515-01-532-8056

SEL# 09MS-07-REST

Dimensions: Packaged (HPMK®) - H 6.75 in. x W 10.5 in. x D 5.5 in.
 Heat Reflective Shell (Open) - L 78 in. x W 43 in.

Weight: 3 lb 8 oz

U.S. Patent 7,766,950 B2



◀ Recommended by CoTCCC for hypothermia prevention

Tuck seams in around casualty to ensure that seal is maintained ▶

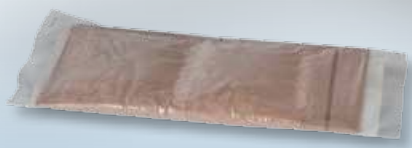


NOTE: Litter sold separately

HPMK® CONTENTS



Heat Reflective Shell (HRS™)
 with built-in hood
 Item# ZZ-0051



Self-heating Shell Liner
 (Ready Heat Blanket)



Branded with NAR's signature Red Tip Technology® packaging