



FEATURES:

- Built-in thermal properties for warmth during transport
- Contains up to 1.7 liters of blood and bodily fluid
- Supports 320 350 lbs. (145.15 - 158.76 Kg) wet or dry
- Eight (8) access points enable treatment at point of injury
- Eight (8) reinforced straps allow for easy carrying and transport
- Leak-proof nylon backing for additional strength while dragging
- Pockets for medical documents and personal effects

Detachable, lined hood

- Lightweight, rugged, strong
- Compressed vacuum packed

PART No. and NSN No.

Part APLSV-2276H/6-2 NSN 6530-01-620-2668 APLS Thermal Guard Tactical: Part APLSV-2278H/6-2 NSN 6530-01-653-5995 APLS Thermal Guard Tactical w/ Active Heat: Part APLSV-2278H/6-A Coast Guard/EMS Orange Part APLSV-2276H/6-3 APLS Tactical Ruck Carrying Bag:

Part M-9TMTGB NSN 6530-01-654-0928

APLS Thermal Guard Mylar

is a portable and disposable absorbent litter that provides maximum thermal protection during emergency transport. APLS Thermal Guard Mylar provides an integrated system for improved patient care — the highly absorbent cellulose core wicks fluids away from the patient, the Mylar-lined bag and detachable hood retain body heat, and the treated nylon backing protects against wind and moisture.

APLS Thermal Guard Mylar can retain 1.7 liters of bodily fluid while safely supporting up to 350 pounds. Eight closable access points enable medical personnel to better treat the patient at point of injury.

Separately, APLS Thermal Guard Mylar Tactical features two heavy duty buckles and a rugged skid plate material for dragging rescued personnel through challenging terrain.

Additionally, APLS Thermal Guard Mylar Tactical with Active Heat includes an active heating pack for added thermal protection during transport.





SPECIFICATIONS:

- Finished Product Size: 22" x 76" (55.88 cm x 193.04 cm)
- Target Absorbency (H₂O): 1,500 – 1,850 grams (Target =1,700 grams, or 1.7 liters)
- Pad Thickness: 0.2250" (0.57 cm)
- Pad Weight: 2.9 lbs. (1.32 kg)
- Weight Capacity: 320 - 350 lbs. (145.15 – 158.76 Kg)

by Cpl. Josh Pettway

Photo Courtesy of U.S. Marine Corps

Photo Courtesy of U.S. Navy by LCDR Jesse Ehrenfeld