



## **Ascotherm Mk IV USCG**

Reference# 85603

### **Ascotherm Mk IV - the industry standard**

Ascotherm is one of the most successful Thermal Protection Aids (TPA) on the market today. Designed to keep survivors warm and protected from rain, wind and cold in life rafts and lifeboats. Mk IV is additionally certified by the US Coast Guard (USCG). This TPA is compatible with the IMO SOLAS Polar Code. All seams are welded and 100% waterproof. The inside is metal coated to retain body heat. A certified lifejacket should always be used in combination with a TPA.

#### **Facts**

- Designed to keep survivors warm and protected against rain, wind and cold in liferafts and lifeboats
- All seams are taped and 100 % water-tight.
- Inside part of fabric is metallized (laminated) to retain body heat
- Web reinforcement allows unconscious survivors to be carried while wearing the TPA
- With sleeves
- Long zip for easy donning. May accommodate a mother and small child
- All Ascotherm TPA's comply with the Marine Equipment Directive of the European Community 96/98/EC, and meets all the standards of the SOLAS 74/83, IMO Res. MSC 48 (66), IMO Res. MSC 81 (70), and MCS 226(82)
- Mk IV is additionally approved by Transport Canada and US Coast Guard (USCG)
- A lifejacket should always be worn in conjunction with a Thermal Protective Aid (TPA)
- Packed in protective vacuum for storage, ensures functionality in emergency

## Product Detail

**Area of application**

*For use in life-raft/boat  
Shipping*

**Material**

*Metallized polyester rip stop*

**Main zipper type**

*Polyurethane/plastic spiral, open*

**Sleeves**

*Yes*

**Delivered with**

*In transparent vacuum foil in PU with donning instructions*

**Other certifications**

*IMO/SOLAS 74, Thermal protective aid  
Transport Canada  
USCG*

## Certificates

SOLAS

USCG

Transport Canada

*Contact us*

Hansen Protection AS, PB. 218, N-1501 Moss

Tel. +47 69 00 13 00, e-post: [hpro@hansenprotection.no](mailto:hpro@hansenprotection.no)



[hansenprotecon.no](http://hansenprotecon.no)