

CONSTANT TEMPERATURE COOLING TECHNOLOGY



ACTIVATE THE COOLOVER



ENJOY CONSTANT COOLING

For when exact temperatures are of the essence.

Our unique all-round PCM CoolOver offers constant cooling and heat stress protection for professionals who need expert cooling underneath protective industrial clothing in (extreme) heat situations. INUTEQ-PAC® products are also suitable for medical applications where constant cooling is required.

This PCM CoolOver performs under extreme temperatures and under every level of humidity.

Offering exact temperatures, our INUTEQ-PAC® PCM CoolOver is often used under military combat gear, hazardous materials suits, mascot costumes and other professional apparel.

This 100% biobased PCM CoolOver is available in 5 different temperatures:

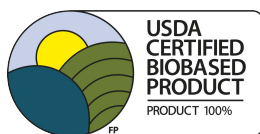
Sport: 6,5°C/ 44°F orange 15°C/ 59°F purple

Work: 21°C/ 70°F yellow - 24°C/ 77°F transparant and 29°C/ 84°F red.

Reactivation is fast and easy: simply hang the PCM CoolOver in a 3°C/ 37°F lower temperature than the PCM temperature or put flat in ice water, freezer or fridge until the CoolOver becomes fully solid.

Cleaning: simply clean with cleaning cloth with water or disinfectant.

Available in: One size - fits most



PCM COOLOVER



PCM CoolOver can also be ordered in 6.5°C (orange), 15°C (purple) 24°C (transparant) and 29°C (red) - with a minimum order quantity.

Components:

- Material:** Biobased Phase Change Material
- Foil:** INUTEQ-SEAL®
- Adjustment:** Waist line
- Closure:** Buckle system

CONSTANT TEMPERATURE COOLING

Our renewable bio-based Phase Change Material (PCM) cooling technology, is produced with materials of vegetable origin. Our INUTEQ PAC® products out-perform paraffin and salt hydrates PCM in a number of areas:

- Improved fire safety
- Long term stability
- High latent heat capacities
- Safer handling
- Sourced from recyclable materials

Our bio-based PCM is non-toxic, 100% biodegradable, low-flammable, durable, reusable, 20% lighter than water, and do not produce condensation.

Activation: simply put the product in ice water, refrigerator or freezer to store it at a lower temperature until it becomes fully solid.

Cooling duration: 1 up to 4.5 hours = depending selected PCM temperature.

Weight: Approx. 1.3kg

Components:

Foil: INUTEQ-SEAL®

