

Fire Resistant COOLING PRODUCTS

POWERED BY

HYPERKEWL PLUS

HyperKewlTM PLUS Evaporative
Cooling material is a unique fabric that
absorbs and slowly releases water through
evaporation. When the water evaporates,
a cooling effect occurs. We look at this
process as "super-charging" the body's
natural cooling process, thereby helping
the wearer to combat heat stress.

HOW TO USE:

- 1. Soak in water for 1-2 minutes
- 2. Gently squeeze out excess water
- 3. Your HyperKewlTMPLUS Item is ready to wear!







- → 5-10 hours of cooling per soaking
- → Provides cooling up to 10-15° cooler than the ambient temperature
- → Machine Washable 140°F/60°c

POWERED BY

COOLPAX[™]

PHASE CHANGE COOLING

CoolPax™ is our Phase Change Material (PCM) cooling technology. It uses a non-toxic carbon-based liquid that freezes at 58°F/14°C and remains at that temperature for 2-3 hours.

HOW TO USE:

- 1. Simply place CoolPax™ inserts in freezer or ice water for 35/40 minutes
- 2. Insert activated CoolPax™ into garment pockets
- 3. Your CoolPaxTM Item is ready to wear!
- → 2-3 hours of cooling per activation
- → Remains at a comfortable 58°F
- → Activates in 30-40 minutes under conditions below 58°F

6529-HV-FR
Evaporative Cooling
SPORT VEST
Powered by
HyperKewI™PLUS

→ Made with
7.0 oz Banwear
from ITEX



6522-HV-FR
Evaporative Cooling
BEANIE
Powered by
HyperKewl™PLUS

→ Made with 7.0 oz Banwear from ITEX



6525-HV-FR
Evaporative Cooling

NECKSHADE Powered by HyperKewl™PLUS

→ Made with 7.0 oz Banwear from ITEX





6626-N

Phase Change Cooling NOMEX FIRE RESISTANT VEST Powered by CoolPaxTM

→ Made with 7.0 oz
Banwear from ITEX







6626-I

Phase Change Cooling FIRE RESISTANT VEST Powered by CoolPax™

Includes 1 set of 4 CoolPaxTM Insets (#666V)

→ Made with 7.0 oz Banwear from ITEX



6826 WATER BASED COOLING FIRE RESISTANT VEST

Includes 1 set of 4 water based cooling inserts (#6865)

→ Made with 7.0 oz
Banwear from ITEX

