

PROTECT YOUR EMPLOYEES FROM HEAT STRESS

# EVAPORATIVE COOLING VELO CYCLING VEST

COOL COMFORT IN HOT WEATHER

Stay cool with Hyperkewl™

**HyperKewl™** Evaporative Cooling products utilise a unique chemistry to achieve rapid absorption and stable water storage. The chemical formulation also creates enhanced evaporation.

HyperKewl™ Evaporative Cooling material is a unique fabric that **absorbs and slowly releases water** through evaporation protecting the wearer against heat stress.

Users can expect the evaporative cooling fabric to provide temperatures that are **10-15 deg Fahrenheit cooler** \*\* than the ambient temperature, depending on airflow.

HyperKewl™ is non toxic, light weight, durable and **CE Certified**

Just **immerse in water for 1-2 minutes** & gently squeeze out excess water to activate **Uniform cooling** unlike products that use polymer crystals

POWERED BY  
**HYPERKEWL**



- Front zipper with polyester cool mesh ventilation panels and cool zones in critical areas
- Contoured design with rear pockets
- Comfortable, quilted nylon outer
- HyperKewl™ fabric inner
- Water repellent lining
- Provides multiple hours of cooling relief per soaking
- Colours: Blue/White, Hi vis Lime/White
- Brand: Techniche International(USA)

#6537 Evaporative Cooling  
Velo Cycling Vest

- ✓ Increase thermal comfort
- ✓ Improve productivity
- ✓ Reduce heat stress
- ✓ Boost employee morale

\*\* High humidity (90%) will diminish the fabric's ability to evaporate water and therefore provide cooling. Evaporative cooling products work best in dry heat conditions with air flow. For further details visit manufacturer website <http://www.techniche-intl.com/>

Primary distributors for the UAE



**TECHNICHE**

TECHNICHE OCCUPATIONAL HYGIENE & SAFETY REQUISITES TRADING LLC  
WWW.TECHNICHE.AE | SALES@TECHNICHE.AE | +971 55 5590438