EVAPORATIVE COOLING BEANIE

COOL COMFORT IN HOT WEATHER

Stay cool with HyperkewITM

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





#6522 Cooling Beanie

- 100% Polyester cool mesh for enhanced performance
- Rear elastic panel ensures a comfortable fit for all
- HyperKewl™ fabric inner
- Ideal for use under vented helmets
- Provides multiple hours of cooling relief per soaking
- Colours: Blue
- Brand: Techniche International(USA)



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/

