

TechNiche Evaporative Cooling Garments Powered By HyperKewl™

HyperKewl™ material is a unique fabric that absorbs and then slowly releases water through evaporation.

To activate: simply submerge the item in water for 1-2 minutes allowing the HyperKewl™ fabric to absorb the water. Gently squeeze out any excess water, wipe dry and the garment is ready to wear. Depending on outside temperatures the HyperKewl™ garment will stay activated for 5-10 hours, cooling the body 15-20 degrees from the ambient temperature. Ideal conditions are warm dry climates, as high humidity (90 %+) will diminish the fabric's ability to evaporate water and therefore provide cooling. HyperKewl™ fabric allows garments to have a uniform cooling effect while staying light weight and easy to use. The inner nylon is a water resistant fabric that keeps your body dry.

Main Products for Your Market

6529 TechNiche Evaporative Cooling Sport Vest Powered By HyperKewl™ available in Blue, Black, Hi-Viz Lime, Khaki, Real Tree and Pink XS-XXL

6201 TechNiche Evaporative Cooling Kewlshirt Tank Powered by HyperKewl™ in Blue Trim, HiViz Teal & Silver XS-3XL

6531 TechNiche Evaporative Cooling Ultra Sport Vest Powered By HyperKewl™ in Silver, Blue, Black and Hi-Viz Lime XS-XXL

6530F TechNiche Evaporative Cooling Female Deluxe Sport Vest Powered By HyperKewl™ in HyperKewl™ available in Silver, Blue, Black & Khaki S-XL, 1x, 2x

6536 TechNiche Evaporative Cooling Skull Cap Powered by HyperKewl™ in USA Flag, Blue, HiViz & Black

6519 TechNiche Evaporative Cooling Neck Band Powered by HyperKewl™ in USA Flag, Blue, Black, Khaki, Real Tree HiViz & Pink

Key Selling Points

- Low cost cooling solution available in various types of product applications
- HyperKewl™ I garments are easy to activate and are a re-usable heat stress solution
- HyperKewl™ fabric provides a uniform cooling throughout the garment compared to other cooling options with no large swelling or slimy feel like found with crystals
- Light weight and durable

Competition

Main competition is cooling crystals. These take up to 30 minutes to soak and if over soaked can burst at the seams. Products are much heavier and tend to look unnatural on garments. They will stay hydrated for days increasing the chances that mold and mildew will set in.

Pricing Example

Item	MSRP	Item	MSRP
6529	\$47.99	6536	\$11.99
6201	\$59.99	6519	\$4.50
6530F	\$59.99	6530	\$55.99

*See your company for complete pricing and details.

Additional Information

www.techniche-intl.com for MSDS and testimonials

Contact: info@techniche-intl.com



6529



6530F



6519



6536



6530



6201