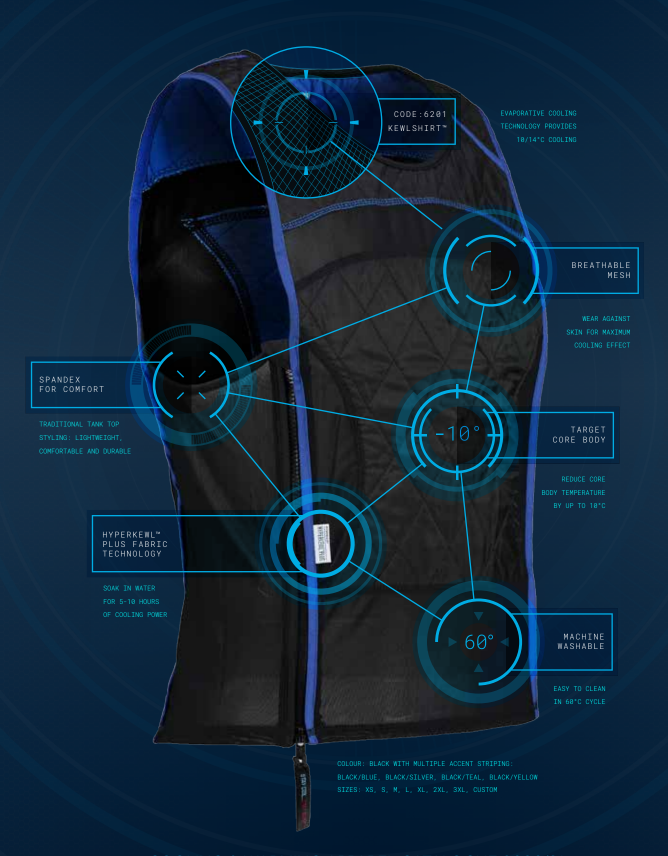


EUROPE, MIDDLE EAST & AUSTRALASIA



COOLING & WARMING APPAREL CATALOGUE 2020/21







About us, our technology & our clients	4
TechNiche Evaporative Cooling Technology	/
Technology Overview	6
Cooling Vests	7
Hi-Visibility Cooling Vests	8
Cooling Neckwear & Accessories	9
Cooling Headwear & Accessories	10
Equestrian & Canine Cooling Products	14
TechNiche Evaporative Cooling Towel	
Technology Overview	16
Cooling Towels	17
TechNiche PCM Cooling Technology	
Technology Overview	18
Cooling Vests	19
TechNiche PCM Cooling Inserts	22
Canine Cooling Products	23
Military Products	24
TechNiche Hybrid Cooling Vests	
Technology Overview	26
Cooling Vests	27

TechNiche PCM Weight Management & Performance Vests			
Technology Overview	28		
Cooling Vests & Accessories	29		
TechNiche Circulatory Cooling Technology			
Technology Overview	30		
H ₂ O Cooling Systems	31		
TechNiche Battery-Powered Warming Technology			
Technology Overview	32		
Warming Vests & Jackets	33		
Warming Gloves	33		
TechNiche Air-Activated Warming Technology			
Technology Overview	34		
Body, Hand & Toe Warmers	35		
Private Label & OEM Services	36		
Product Index	37		
Contact Information			



TechNiche is a global leader in clothing that use cooling and warming technologies.

Our clothing is distributed in over 50 countries worldwide with distribution centres in the US, Europe, Asia, Middle East, Australasia and the UK.

We design innovative climate control clothing for tough environments and extreme temperatures.

We design, manufacture and distribute cooling and warming clothing all over the world.

OUR TECHNOLOGY RANGES

Our range of cooling and warming technologies are versatile, low cost and have extraordinary capabilities. They keep you cool or warm, whatever the environment throws at you.

HYPERKEWL

Evaporative Cooling Perfect for cooling the body

COOLPAX¹

Phase Change Cooling Constant 14°C cooling

Insert into a freezer or ice

power for 2-3 hours

HYBRID

Evaporative Cooling & Phase Change Cooling

Constant 14°C for 2-3 hours to activate for 5-10 hours of water for 30 mins. 14°C cooling extended with 5-10 hours evaporative cooling power

IONGEAR

Battery-Powered Warming Rechargeable Lithium Ion



Flexible carbon heating elements with three warming settings: 40, 50 & 60°C

HEATPAX"

Air-Activated Warming Inserts



Simply remove from packaging to activate a constant 57°C for 6-24 hours

POWERED BY

HYPERKEWL PLUS

Simply soak in water

cooling power

HYPERKEWI COOLPAX KEWLFLOW HEATPAX IONGEAR

We have a wide range of cooling & warming products designed for all kinds of applications.

OUR CLIENTS



































































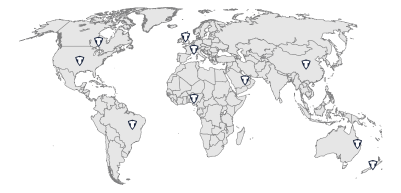












BECOME A DISTRIBUTOR

TechNiche is a global business.

We sell in over nine territories.

Please get in touch for more information about becoming a reseller of our products.

sales@techniche-europe.com



TECHNICHE EVAPORATIVE COOLING TECHNOLOGY



Our combination of specialised fabrics and fibres creates an advanced water management system that we call **HyperKewlTM**.

POWERED BY
HYPERKEWL PLUS

Our unique **HyperKewlTM** fabric absorbs, stores and releases water within the multi-layered structure.

Water is "released" through evaporation, energy is consumed, and a chill effect is created. Our **HyperKewl**™ fabric actually cools the body exactly the same way the body cools itself naturally through perspiring. We simply supercharge the cooling process.



How it Works

HEAT COOLING MANAGEMENT SYSTEM (PEF) COOLING EVAPORATIVE COOLING OUTSIDE GARMENT BODY

TechNiche Evaporative Cooling products utilise a unique polymer chemistry to achieve rapid absorption and stable water storage. Our chemical formulation also creates enhanced evaporation and longevity.

Users can expect the **HyperKewI**™
evaporative cooling fabric to provide
temperatures that are 15-20°F cooler
than the ambient temperature. The exact
temperature difference will depend on

humidity, exposure to airflow and other environmental conditions.



*HyperKewI™ Plus is the next generation of our HyperKewI™ fabric technology which is now machine washable at 60°C

Please note: High humidity (90%+) will diminish the fabric's ability to evaporate water and therefore will not provide cooling without significant airflow such as on a motorcycle. Each garment comes with two hang tags and a care label that fully explains how best to use and care for the product.

How to Activate





To activate **TechNiche** Evaporative Cooling products, simply submerge the item in water for 1-2 minutes allowing the **HyperKewI**™ fabric to absorb the water. Gently squeeze out any excess water, wipe dry and the garment is ready to wear. The garment will remain activated for hours and can be re-hydrated by repeating these simple steps.





HyperKewl[™]

Multi-layer Construction U.S. Patent No. 6,371,977 – U.S. Patent No. 5,885,912

TECHNICHE EVAPORATIVE **COOLING VESTS**

- Simple V-neck with zipper closure; works for a wide range of people and uses
- Can provide 5-10 hours of cooling relief per soaking
- Lightweight, easy to activate, and durable
- Comfortable quilted nylon outer with **HyperKewl Plus**™ fabric inner, water repellent nylon liner, and black poly-cotton trim
- · Adult Sizes: XS, S, M, L, XL, 2XL, 3XL, Custom
- Child Sizes: 5-6 Years Old, 7-9 Years Old, 10-12 Years Old
- Colours: Black, Blue, Silver, Hi-Viz Lime, Orange





SILVER





BLACK





HI-VIZ LIME





ORANGE



Product 6201

HYPERKEWL PLUS

TECHNICHE EVAPORATIVE COOLING **KEWLSHIRT**™ TANK TOPS

- Traditional tank top styling, made with comfortable Spandex, HyperKewl Plus™ fabric inner and waterproof nylon liner
- Designed to be worn against the skin for maximum cooling effect, with ventilation vents built into back and front panels
- · Best worn underneath a breathable sports jersey or on its own
- Can provide 5-10 hours of cooling relief per soaking
- · Lightweight, easy to activate, and durable
- Sizes: XS, S, M, L, XL, 2XL, 3XL, Custom
- · Colour: Black/Blue, Black/Silver, Black/Teal, Black/Yellow











TECHNICHE EVAPORATIVE COOLING ULTRA SPORT VESTS

- Pull over with mesh ventilation, scoop neck, and side zipper
- Ideal for motocross riders, runners, equestrians and cyclists
- Can provide 5-10 hours of cooling relief per soaking
- · Lightweight, easy to activate, and durable
- Comfortable quilted nylon outer with **HyperKewl**™ fabric inner, water repellent nylon liner, and black poly-cotton trim
- Sizes: XS, S, M, L, XL, 2XL, 3XL, Custom
- Colours: Black/Silver, Blue/Silver, Silver, Hi-Viz Lime/Silver









BLACK/SILVER

BLUE/SILVER

SILVER

HI-VIZ LIME/SILVER

Product 6538

POWERED BY
HYPERKEWL™PLUS

TECHNICHE EVAPORATIVE COOLING TRAFFIC SAFETY VESTS

- · Hook and loop front closure
- Polyester outer with **HyperKewI**™ fabric inner, water repellent nylon liner
- Multiple front pockets for storage
- Can provide 5-10 hours of cooling relief per soaking
- Sizes: S/M, L/XL and 2XL/3XL
- Colours: Hi-Viz Lime, Hi-Viz Orange







HI-VIZ LIME



Product 6529FR

HYPERKEWL PLUS

TECHNICHE FIRE RESISTANT **EVAPORATIVE COOLING VESTS**

- Simple V-neck with zipper closure; works for a wide range of people and uses
- Can provide 5-10 hours of cooling relief per soaking
- Lightweight, easy to activate, and durable
- Fire resistant treated cotton outer with waterproof nylon inner
- Sizes: XS, S, M, L, XL, 2XL, 3XL, Custom
- Colour: Hi-Viz Orange



Product 6519

HYPERKEWL PLUS

HYPERKEWL™ EVAPORATIVE **COOLING NECK BANDS**

- Made with new 100% polyester cool mesh for enhanced performance
- · Economical and effective
- · Made using quick-release snap for improved user safety
- Can provide 5-10 hours of cooling relief per soaking
- Lightweight, durable and easy to activate
- Size: Adult
- Colours: Black, Blue, Khaki, Pink









KHAKI







Product 6520

HYPERKEWL PLUS

HYPERKEWL™ EVAPORATIVE COOLING DELUXE NECK BANDS

- Made with 100% cotton
- · Low profile hook and loop closure
- · Ideal for use under uniforms
- Can provide 5-10 hours of cooling relief per soaking
- Size: Adult
- Colours: Blue, Custom



TECHNICHE EVAPORATIVE COOLING NECK SHADES

- OEM/ PRIVATE LABEL MOQ 1500 UNITS
- · Lightweight, durable and keeps your neck cool and protected from the sun
- Hook and loop attaches to hard hat liner (hard hat not included)
- Comfortable quilted Hi-Viz Lime polyester outer, HyperKewl™ fabric inner, water repellent nylon liner and black poly-cotton trim; elastic straps with hook and loop attachments
- Can provide 5-10 hours of cooling relief per soaking
- · Size: Adult
- Colours: Hi-Viz Lime, Custom



Product 6535

POWERED BY

HYPERKEWL PLUS

TECHNICHE EVAPORATIVE COOLING CROWN COOLERS WITH NECK SHADE



- Protect the head and neck from dangerous heat and sun while on the job; easily attaches to hard hat liner (hard hat not included)
- Comfortable quilted Hi-Viz Lime polyester outer, **HyperKewl**™ fabric inner, water repellent taslan liner and black poly-cotton trim; elastic straps with hook and loop attachments
- Can provide 5-10 hours of cooling relief per soaking
- · Size: Adult
- Colours: Hi-Viz Lime, Custom



Product 6525FR

POWERED BY

HYPERKEWL PLUS

TECHNICHE FIRE RESISTANT EVAPORATIVE COOLING NECK SHADES

- · Economical and effective
- Made using quick-release snap for improved user safety
- · Fire resistant treated cotton outer with waterproof nylon inner
- Can provide 5-10 hours of cooling relief per soaking
- Lightweight, durable and easy to activate
- · Size: Adult
- Colour: Hi-Viz Orange



Product 6536

OWERED BY

HYPERKEWL[™]**PLUS**

TECHNICHE EVAPORATIVE COOLING SKULL CAPS

- Made with new 100% polyester cool mesh for enhanced performance
- Tie fasten in back ensures a comfortable fit for all
- Can provide 5-10 hours of cooling relief per soaking; lightweight and durable
- Comfortable, polyester mesh with **HyperKewl**™ fabric inner
- Size: Adult
- · Colours: Black, Blue



BLACK

BLUE

HYPERKEWL"PLUS

TECHNICHE EVAPORATIVE COOLING BEANIES

- Made with new 100% polyester cool mesh for enhanced performance
- · Rear elastic panel ensures a comfortable fit for all
- · Can provide 5-10 hours of cooling relief per soaking; lightweight and durable
- Comfortable, polyester mesh with HyperKewl™ fabric inner
- Also available in NOMEX[™], and Indura[™]/Banwear[™]
- · Size: Adult
- · Colours: Black, Blue





BLACK

BLUE

Product 6573

POWERED BY

HYPERKEWL"PLUS

TECHNICHE EVAPORATIVE COOLING WRIST WRAPS

- Made with 100% polyester mesh for maximum comfort
- Hook and loop closure; ideal for use under uniforms
- · Can provide 5-10 hours of cooling relief per soaking
- Sold in pairs
- Size: Adult
- · Colours: Blue, Black, Custom



Product 6521

POWERED B

HYPERKEWL PLUS

TECHNICHE EVAPORATIVE COOLING BROW PADS



- · Rear elastic panel ensures a comfortable fit for all
- · Can provide 5-10 hours of cooling relief per soaking; lightweight and durable
- Comfortable, polyester mesh with HyperKewl™ fabric inner
- Also available in NOMEX[™] and Indura[™]/Banwear[™]
- Size: Adult
- Colour: Blue



Product 6534

POWERED BY

HYPERKEWL PLUS

TECHNICHE EVAPORATIVE COOLING CROWN COOLERS

- On the job heat stress management; hook and loop attaches easily to hard hat liner (hard hat not included)
- Can provide 5-10 hours of cooling relief per soaking; lightweight and durable
- Comfortable, polyester mesh outer with **HyperKewl™** fabric inner and water repellent nylon liner, and hook and loop attachment
- Size: Adult
- Colour: Blue



HYPERKEWL

AEROCHILL® COOLING CAP

- The AeroChill® cap uses all 6 panels to provide evaporative cooling whilst protecting the user against UV
- 6 panel cap using HyperKewl cooling technology
- UV protected 40+
- Provides cooling for 5/10hrs
- · Lightweight & non toxic
- Easy to activate
- Size: Adult
- Colours: Black, Blue



RIVATE LABE



AeroChill®



Product 6593

HYPERKEWL PLUS

TECHNICHE EVAPORATIVE **COOLING SPORT CAPS**

- HyperKewI[™] material is integrated directly into hat panels
- Can provide 5-10 hours of cooling relief per soaking; lightweight and durable, includes mesh vents for air circulation
- Designed specifically for sporting activities
- Mesh polyester outer, with $\textbf{HyperKewl}^{\scriptscriptstyle{\text{TM}}}$ fabric inner and water repellent nylon liner
- Low profile hook and loop size adjustment
- Size: Adult
- Colours: Blue/White, Black



BLUE/WHITE





TECHNICHE EVAPORATIVE COOLING RANGER CAPS

OEM/ PRIVATE LABEI MOQ 500 UNITS





- · Adjust with convenient strap cincher
- Can provide 5-10 hours of cooling relief per soaking; lightweight and durable
- Comfortable, quilted polyester outer with **HyperKewl™ Plus** fabric inner and water repellent nylon liner
- Sizes: S/M, L/XL, 2XL/3XL
- Colour: Khaki, Hi-Viz Lime with reflective tape (6591HV)



KHAKI (6591)

HI-VIZ (6591HV)

Product 6595

POWERED BY

HYPERKEWL PLUS

TECHNICHE EVAPORATIVE COOLING HI-VIZ CAPS

- HyperKewI™ Plus material integrated into hat panels can provide 5-10 hours
 of cooling relief per soaking; lightweight, durable, vents for air circulation
- · 6 panel hat designed specifically for people working outdoors
- · Polyester Hi-Viz Lime outer mesh with water repellent nylon liner
- Low profile hook and loop size adjustment
- · Size: Adult
- Colour: Hi-Viz Lime with reflective tape



Product 6596

POWERED BY

HYPERKEWL PLUS

TECHNICHE EVAPORATIVE COOLING ULTRA SPORT CAPS

- HyperKewl™ Plus material is integrated directly into hat panels and neckshade
- Can provide 5-10 hours of cooling relief per soaking; lightweight and durable includes mesh vents for air circulation
- · Designed specifically for sporting activities
- Mesh polyester outer, with **HyperKewl™ Plus** fabric inner and water repellent nylon inner
- Low profile hook and loop size adjustment
- Size: Adult
- Colours: Khaki, Custom

Product 6801

POWERED BY

HYPERKEWL PLUS

TECHNICHE EVAPORATIVE COOLING GULPZ™ HYDRATION SYSTEMS

- · Hands free convenience, stay hydrated (and safe) at work or play
- · 2 litre (70 ounce) fluid capacity
- · Includes fluid reservoir, drinking tube and bite valve
- Carrying unit made from **HyperKewI™ Plus** Evaporative Cooling fabric, which keeps your drinking water cool for several hours
- Size: Adult
- · Colours: Hi-Viz Lime, Black



AEROCHILL® HORSE RUG

- · Designed to aid in cooling the horse and helping muscle recovery
- Helps in alleviating heat exhaustion
- Super absorbent polymer fibre fabric which works by latent evaporation pulling heat from the horse and evaporating off the outside of the rug and improving blood circulation.
- Great to use when travelling horses in hot conditions
- · Easy to use
- · Front buckle, belly strap and fillet string to secure
- · Comes in its own Aerochill® coolbag
- Sizes: S/M, L (See sizing chart for details)
- · Colour: Blue



Cooling Horse Rugs				
S/M	5'9"-6'3"			
L	6'6"-6'9"			



Product 8999

AEROCHILL® COOLING BOOTS FOR HORSES



AeroChill® Cooling Boots for Horses are an award-winning, British-designed innovative product. The AeroChill® Cooling Boot is designed to the shape of a horse's leg and fetlock, to offer support and help reduce typical after-workout swelling.

- · Evaporative Cooling Boots
- International award-winning product
- · Helps reduce leg swelling after exercise
- Easy to activate, simply soak in water for 1-2 minutes and remove excess water prior to use
- · Lightweight design
- Sizes: S, M, L (sold in pairs)
- · Colour: Navy Blue with Light Blue stitching





FOR





HYPERKEWL[™]PLUS

TECHNICHE EVAPORATIVE COOLING DOG COATS

OEM/ PRIVATE LABEL MOQ 1000 UNITS

- Secured at the chest and under the belly, this unique vest keeps your dog cool on hot days while it runs and plays
- Flexible shoulder panels allow the dog to move without restriction
- Can provide 5-10 hours of cooling relief per soaking; extremely lightweight and durable
- Comfortable, quilted nylon outer with HyperKewl™ Plus fabric inner, waterproof nylon liner, and black poly-cotton trim
- Sizes: XS, S, M, L, XL, XXL (see sizing chart for more details)
- Colours: Blue, Silver



FIND OUT



Cool Technology for Cool Dogs.

OWERED BY

HYPERKEWL



Product 8511

HYPERKEWL PLUS

TECHNICHE EVAPORATIVE COOLING DOG PADS

- · Economical and effective
- Great way to cool down your pet on a hot day
- · Can be used indoors or outside
- Can provide 5-10 hours of cooling relief per soaking
- Extremely lightweight and durable
- Comfortable, quilted nylon outer with HyperKewl™ Plus fabric inner, waterproof nylon liner, and black poly-cotton trim
- Sizes: XS, S, M, L, XL, XXL (See sizing chart for more details.)
- · Colours: Blue, Silver



Dog Sizing Chart

Cooling Vest Size	Cooling Pad Size	Approx Dog Weight	Back Measurement	Typical Breed
XSmall	381 x 508mm	4.5kg	Up to 203mm	Miniature
Small	483 x 610mm	11.3kg	203-305mm	Spaniel
Medium	533 x 762mm	18.1kg	305-406mm	Beagle
Large	584 x 914mm	31.8kg	406-508mm	Retriever
XLarge	711 x 1067mm	43.1kg	508-610mm	Rottweiler
XXLarge	813 x 1219mm	54.4kg	610-762mm	Great Dane

TECHNICHE EVAPORATIVE COOLING TOWEL

Beat the heat all summer long with our **Cool Towel Pro** evaporative cooling system.



Our **Cool Towel Pro** is made using highly absorbent PVA (poly vinyl alcohol) material with a special dimple design for more effective water absorption and evaporation. Water is "released" through evaporation, energy is consumed, and a chill effect is created.

This chill effect is easily transferred from the **Cool Towel Pro** to your skin by wiping the activated towel on your skin surface. The **Cool Towel Pro** can be activated over and over by simply submerging it in water.



How it Works

HEAT COOLING MANAGEMENT SYSTEM (PEF) COOLING COOLING COOLING EVAPORATIVE COOLING OUTSIDE GARMENT BODY

An activated **Cool Towel Pro** is a cool and refreshing boost of energy when wiped on the skin. The **Cool Towel Pro** also allows users to wipe off the dirt and sweat which further refreshes users. This large

305 x 711mm towel promotes maximum cooling power and is perfect for dealing with summer heat. Whether you are working outside, riding a motorcycle, exercising or are exposed to any warm conditions, the **Cool Towel Pro** is a great way to stay cool and refreshed.

Please note: High humidity (90%+) will diminish the fabric's ability to evaporate water and therefore will not provide cooling without significant airflow such as on a motorcycle.

Each towel comes with instructions on how best to use and care for the product.

How to Activate





To activate the **Cool Towel Pro**, simply submerge the towel in water for 1 minute, and gently squeeze out excess water.

Wipe down your exposed skin with the **Cool Towel Pro** to create a natural cooling effect.

The **Cool Towel Pro** will remain activated for hours and can be re-hydrated by repeating these simple steps.









TECHNICHE PCM COOLING TECHNOLOGY

TechNiche PCM Cooling products are designed to provide targeted temperature cooling using Phase Change Cooling Materials (PCM).



CoolPaxTM cooling technology can be deployed in a variety of occupational, recreational and competitive settings.

We use high purity alkane materials to achieve targeted temperature cooling. **TechNiche** Phase Change Cooling Materials (PCM) are non-toxic, non-flammable and non-combustible.

PCMs are sealed inside high strength polyurethane to ensure they do not leak.



How it Works

HEAT PHASE CHANGE MATERIAL(PCM) FROM HEAT EXCHANGE OUTSIDE GARMENT BODY

These durable PCM Cooling Inserts are made in a variety of shapes and sizes to aid personal comfort and achieve maximum cooling results.

TechNiche PCM Cooling Inserts are activated by cooling them below their Phase Change Temperature. PCM Cooling Inserts can be activated in freezers, fridges, ice water; in fact, anywhere the temperature is

below 14°C. This means that users can activate inserts by simply placing them in a bowl full of ice. There's no need for electricity.

Compared to water, our Phase Change Materials freeze faster, stay frozen longer and are lighter in weight.

Each garment comes with a hang tag and care label that fully explain how best to use and care for the product.

How to Activate





TechNiche PCM Cooling Inserts are activated in ice water or the freezer. They will re-charge in any environment where the temperature is below 14°C. Simply place them in ice water or the freezer for 45 minutes to ensure that they are solid all the way through.

Please note that Phase Change Material solidifies from the outside in, so they may look solid after 15 minutes but need the full 45 minutes to be solid all the way through.









TECHNICHE PCM TRAFFIC SAFETY HI-VIZ COOLING VESTS

- · High Visibility
- · Same product features as 6626
- Outer 100% Hi-Viz Lime polyester, inner liner 100% cotton
- One set of 6665 PCM Cooling Inserts is included with each vest and one cooler bag
- Total Weight: 2.7kg (including 6665 PCM Cooling Inserts)
- Insert Compatibility: 6665, 6665V, 7065, 7065V
- Sizes: M/L (45-80kg), L/XL (80-113kg), 2XL (113-136kg), Custom
- Colour: Hi-Viz Lime with Silver Reflective Tape



Product 6626

COOLPAX

TECHNICHE PCM **INDURA**™ FIRE RESISTANT COOLING VESTS

- Same features as the 6626, vest/carrier is made from 100% fire resistant cotton INDURA™ or Banwear™
- V-neck design with zipper closure, hook and loop girth and shoulder adjustments
- One set of 6665 PCM Cooling Inserts is included with each vest and one cooler bag
- Sizes: M/L (45-80kg), L/XL (80-113kg), 2XL (113-136kg), Custom
- Colour: Blue



Product 6626N

POWERED BY

TECHNICHE PCM NOMEX™ FIRE RESISTANT COOLING VESTS

- Same features as the 6626, vest/carrier is made from 100% fire resistant **Nomex**™
- · V-neck design with zipper closure, hook and loop girth and shoulder adjustments
- One set of 6665 PCM Cooling Inserts is included with each vest and one cooler bag
- Sizes: M/L (45-80kg), L/XL (80-113kg), 2XL (113-136kg), Custom
- · Colour: Blue





TECHNICHE PCM PULLOVER COOLING VESTS

DEPLOY
EXTRA
INSERTS FOR
CONTINUOUS
COOLING

- · Scoop neck, pullover style
- · Hook and loop girth and shoulder adjustments
- · 100% cotton vest, with thermal liner

One set of 6667 PCM Cooling Inserts are included with each vest

Total Weight: 3.2kg (including 6667 PCM Cooling Inserts)

- Insert Compatibility: 6667
- Sizes: M/L, L/XL, Custom
- · Colours: Blue, Custom





POWERED BY

COOLPAX

Product 6826

POWERED BY

COOLPAX

TECHNICHE PCM WATER-BASED COOLING VESTS

- For those requiring ultimate flammability protection
- Water-Based Cooling Inserts maintain a temperature of 0°C for up to one hour
- Vest/carrier is made with INDURA™ or BanWear™ fire resistant cotton
- Includes one set of Water-Based Cooling Inserts (6865) and Fire Resistant Vest
- Sizes: M/L (45-80kg), L/XL (80-113kg), 2XL (113-136kg), Custom
- Colour: Blue





TECHNICHE PCM COOLING INSERTS FOR PCM COOLING VESTS

WITH HOOK AND LOOP STABILISERS

- · Safe, effective and comfortable
- · Use additional inserts for continuous relief
- Maintain a comfortable 14°C for up to 3 hours
- · Made from high strength polyurethane
- · Includes four PCM Cooling Inserts per set
- · Plus hook and loop stabilisers to secure packs in place
- Total Weight: 2.27kg
- For Use With: 6626, 6626I, 6626N, 6626HV



Product 6667

POWERED BY

COOLPAX

TECHNICHE PCM COOLING INSERTS FOR PCM COOLING VESTS

- · Safe, effective and comfortable
- · Use additional inserts for continuous relief
- Maintain a comfortable 14°C for up to 3 hours
- · Made from high strength polyurethane
- · Includes two Phase Change Cooling Inserts per set
- Total Weight: 2.7kgFor Use With: 6625



Product 6865

POWERED BY

TECHNICHE PCM H₂O COOLING INSERTS FOR PCM COOLING VESTS

- Activated by placing in the freezer, use additional inserts for extended relief
- Water-Based Cooling Inserts maintain a temperature of 32°F (0°C) for up to one hour
- Includes four Water-Based Cooling Inserts per set
- Total Weight: 2.7kg
- For Use With: Fire Resistant Vests (6826)





TECHNICHE PCM COOLING DOG COATS

- Ideal for working dogs (police, military, etc) or other canines that work or play in high heat conditions
- · Outer material is 100% Cotton
- Maintain a comfortable 14°C for up to 3 hours
- Sizes: Small/Medium (1 PCM Cooling Insert),
 Medium/Large (2 PCM Cooling Inserts), Large/XLarge (3 PCM Cooling Inserts)
- · Colours: Blue, Khaki, Custom



Product 8611

COOLPAX

TECHNICHE PCM COOLING DOG PADS

- · Great way to cool down your pet on a hot day
- Can provide 2-3 hours of cooling relief per activation
- · Easy to activate and durable
- Comfortable 100% cotton with thermal lining and black poly-cotton trim
- Comes with dog pad and set of PCM Cooling Inserts (8664)





Product 8665

COOLPAX

TECHNICHE PCM COOLING DOG INSERTS

- 14°C PCM Cooling Inserts are great for all climates, activates quickly
- Sizes: Small/Medium (1 PCM Cooling Insert), Medium/Large (2 PCM Cooling Inserts), Large/XLarge (3 PCM Cooling Inserts)



TECHNICHE MILITARY HYBRID COOLING VESTS

- Designed to work with the Interceptor[™] Outer Tactical Vest (OTV); unique "Buddy Swap" design for easy changing of inserts in the field
- Hook and loop girth adjustments for comfortable fit
- · Hybrid cooling solution for ultimate relief; **HyperKewl**™ Evaporative Cooling fabric can provide 5-10 hours of cooling relief / PCM Cooling Inserts maintain a comfortable 14 $^{\circ}\text{C}$ for
- Includes one set of PCM Cooling Inserts (7065)
- Sizes: M, L, XL, 2XL
- Colours: Marine Desert Digital









INCLUDES 1 SET PCM COOLING INSERTS



COOLPAX

TECHNICHE MILITARY HYBRID COOLING VESTS WITH DETACHABLE SLEEVES

• All the benefits of the Hybrid Cooling Military Vest (7026) plus detachable sleeves with hook and loop length adjustments for a personalised fit; complete upper body cooling effect

- Sizes: M, L Vests have 59.7cm-65.4cm sleeves XL, 2XL Vests with 65.4cm-71.7cm sleeves
- · Colours: Marine Desert Digital



HYPERKEWI

TECHNICHE EVAPORATIVE **COOLING RANGER CAPS**

- Classic hat for many uses; can provide 5-10 hours of cooling relief
- Comfortable, quilted nylon/cotton outer, with **HyperKewl**™ fabric inner and water repellent nylon liner, and fastener
- Sizes: S/M, L/XL, XXL/XXXL
- Colours: Army ACU Digital, Marine Desert Digital



MARINE DESERT DIGITAL

HYPERKEWL

TECHNICHE EVAPORATIVE **COOLING MILITARY BEANIES**

- Comfortable and durable nylon/cotton outer, with **HyperKewI**™ fabric inner and water repellent nylon liner, and fastener
- Rear elastic adjustment panel ensures a comfortable fit for all
- Can provide 5-10 hours of cooling relief per soaking; lightweight and durable
- Size: Adult
- Colours: Army ACU Digital, Marine Desert Digital



COOLPAX

TECHNICHE PCM COOLING INSERTS WITH HOOK & LOOP STABILISERS

- · Safe, effective and comfortable
- Use additional inserts for extended relief
- Maintain a comfortable 14°C
- Includes four PCM Cooling Inserts per set
- Made from high strength polyurethane
- Total Weight: 1.8kg
- For Use With: 7026, 7027, 7032, 4531, 6626 series



COOLPAX

TECHNICHE MILITARY HELMET PCM COOLING INSERTS

- · Simple and effective heat stress relief; reusable, loop attachment affixes directly to underside of MICH helmet
- Maintain a comfortable 14°C
- Includes one PCM Cooling Insert



TECHNICHE HYBRID COOLING VESTS

Our Hybrid Cooling Vests give you the ultimate in cooling relief.



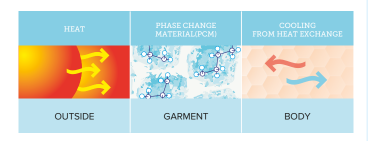
TechNiche Hybrid Cooling Vests combine our two most popular cooling technologies for longer lasting cooling: **HyperKewlTM** and **CoolPaxTM**.

Our Hybrid Cooling Vests are used by some of the world's top athletes for pre-cooling, cooling during activity, and post-cooling for faster recovery.



How it Works

HEAT COOLING MANAGEMENT SYSTEM (PEF) OUTSIDE GARMENT BODY



TechNiche Hybrid Cooling Vests combine the best of our **HyperKewl™** Evaporative Cooling with **CoolPax™** Phase Change Cooling technologies, for longer, more effective personal cooling.

HyperKewl™ cooling technology uses a unique polymer chemistry to achieve rapid absorption, stable water storage and enhanced evaporation. **CoolPax™** cooling technology uses Phase Change Materials for a constant cooling effect.

The combination of these two cooling technologies together means longer and more flexible cooling options.

How to Activate





Simply activate the $\mathbf{HyperKewl}^{\mathbb{M}}$ portion of the vest by soaking it in water for 2-3 minutes.

Users can expect the **HyperKewl**[™] evaporative cooling fabric to provide temperatures that are 15-20°F cooler than the ambient temperature, depending on airflow.

Freeze the PCM Cooling Inserts in ice water or the freezer for 45 minutes and then place them in the mesh pockets inside the vest.







Product 4531

POWERED BY

HYPERKEWL

POWERED BY

COOLPAX

TECHNICHE HYBRID COOLING VESTS

- Front zipper closure with mesh ventilation and scoop neck
- Ideal for motocross riders, cyclists and any athlete working to improve performance and minimise the effects of heat fatigue and heat stress
- One set of 7065V PCM Cooling Inserts is included with each vest and one cooler bag
- · Can provide several hours of cooling relief per soaking
- · Lightweight, easy to activate and durable
- Comfortable quilted nylon outer with HyperKewl[™] fabric inner, water repellent nylon liner, and black poly-cotton trim
- Adult Sizes: S, M, L, XL, 2XL, 3XL, Custom
- · Colours: Black, Blue, Silver, Custom

Famous Users

Ferrari Formula 1 Team

KTM Red Bull Factory Team

Honda World MX Team with Evgeny Bobryshev & Max Nagl

Herock Motocross Team

Kawasaki Factory Team

Alex Tagliani, Indy Pole Winner

Team Saxo Bank, with Alberto Contador (Tour de France Winner)

Dutch National Soccer Team 2010 World Cup Finalists

US Olympic Cycling Team with Lauren Tamayo

Military including US, Dutch and French









BAG INCLUDED





BLUE



SILVER

TECHNICHE PCM WEIGHT MANAGEMENT & PERFORMANCE VESTS

TechNiche PCM Cooling products use our popular PCM Cooling technology and are aimed at the fitness and weight management markets.



Our PCM Cooling Inserts provide a constant 14°C cooling for 2-3 hours.

Research shows this temperature is ideal for both performance athletes looking to get an athletic edge as well as individuals looking to lose weight.

Work out for longer and harder or increase the calories you consume by stimulating Brown Adipose Tissue with **TechNiche** Cooling Vests.



How it Works

HEAT PHASE CHANGE MATERIAL(PCM) FROM HEAT EXCHANGE OUTSIDE GARMENT BODY

The **TechNiche** Cooling Vest stimulates Brown Adipose Tissue (Fat) causing the consumption of calories. According to research done by Harvard

Medical School, Cooling Vests are a safe and effective way to burn extra calories and lose weight.

The **TechNiche** Cooling Vest also helps keep you cool and comfortable during exercise. Athletes are able to work out longer, harder and have better overall performance while staying cool and comfortable throughout their training. This specific temperature gradient maximises the amount of heat that is pulled from the body to moderate core body temperature without causing a

This enables us all to work out harder and longer thus increasing the workout benefits.

vasoconstriction response.

How to Activate





TechNiche PCM Cooling Inserts are activated in ice water or the freezer. They will re-charge in any environment where the temperature is below 14°C. Simply place them in ice water or the freezer for 45 minutes to ensure that they are solid all the way through.

Please note that Phase Change Material solidifies from the outside in, so they may look solid after 15 minutes but need the full 45 minutes to be solid all the way through.





TECHNICHE PCM COOLING WEIGHT MANAGEMENT VESTS

- · Front zipper with adjustable side gusset for optimal fit on all body shapes
- 100% cotton vest provides comfort & washability
- One set of four PCM Cooling Inserts (7065V) is included with each vest
- One KewlNeck™ detachable device designed to stimulate Brown Adipose Tissue at optimal 14°C
- Insulated carrying bag included helps keep Cooling Vest colder longer
- Sizes: Female: XS/S, M/L, XL/1X, 2X/3X, Custom; Male: XS/S, M/L, XL/2XL, 3XL/4XL, Custom
- Colours: Black (Female), Black/Sliver (Male)

Product 6626F-PEV & 6626M-PEV

POWERED BY **KEWL**FIT

FEMALE MALE



MALE

TECHNICHE PCM PERFORMANCE ENHANCEMENT VESTS

- Front zipper with adjustable side gusset for optimal fit on all body shapes
- 100% cotton vest provides comfort & washability
- One set of four PCM Cooling Inserts (7065V) is included with each vest
- Insulated carrying bag included helps keep PCM Cooling Inserts colder longer
- Sizes: Female: XS/S, M/L, XL/1X, 2X/3X, Custom; Male: XS/S, M/L, XL/2XL, 3XL/4XL, Custom
- Colours: Black (Female), Black/Sliver (Male)

Product 7065V

POWERED BY **KEWLFIT**

TECHNICHE PCM COOLING INSERTS WITH HOOK & LOOP STABILISERS

- · Replacement Inserts for 6626-WMV and 6626-PEV Cooling Vests
- · Use additional inserts for extended relief
- Includes four PCM Cooling Inserts per set
- Made from high strength polyurethane
- · Plus hook and loop stabilisers to secure packs in place



FEMALE

Product 6698

KEWLFIT

TECHNICHE KEWLNECK PCM COOLERS

- KewlNeck™ Strap and Insert for TechNiche PCM Weight Management Cooling Vest
- Detachable device designed to stimulate Brown Adipose Tissue using 14°C targeted temperature
- Made from 100% polyester stretch laminate allowing easy insert / alignment / attachment / removal
- Includes one KewlNeck™ Carrier and one PCM Cooling Insert
- Size: Adult
- Colour: Black



TECHNICHE CIRCULATORY COOLING TECHNOLOGY

Exposing one's body to chilled water is a powerful means of removing heat energy and effectively cooling the body.

POWERED BY

KEWLFLOW

Our **KewlFlow™** system comes in stationary and portable versions.

Our **KewlFlow**™ design can be deployed in a variety of settings and is a valuable tool in protecting against heat stress.

The static Cooler plugs directly into the wall and provides hours of cooling relief. The portable Back Pack system runs off a Li-lon battery and enables users to achieve mobile cooling.



How it Works

TechNiche Circulatory Cooling products use a combination of ice water and pumps to push

cold water through special tubes built into cooling vests.

This allows for a continuous flow of cool water around the upper body, keeping its user cool and comfortable in any conditions.

Our **TechNiche** 6429 Cooling Vest works with either the 6429B Back Pack or 6429C Cooler.

TechNiche Cooling Vest can be bought separately (6429), or in conjunction with the Back Pack (6429B) or Cooler (6429C).

How to Activate





Each **TechNiche** Circulatory Cooling Vest, Back Pack or Cooler comes with a detailed instruction guide.

For best results, combine both water and ice in the container and turn on system to begin circulating the cool water around the user's upper body.

The Cooler or Back Pack that holds the ice and water can be easily refilled for continuous cooling over extended periods.





TECHNICHE CIRCULATORY COOLING VESTS

- 100% polyester mesh with integrated circulatory tubing
- · Zipper front with elastic girth adjustments
- Easy to use guick connectors allow for convenient operation
- · Insulated tubing and manifolds enable maximum cooling
- Vest can be powered by portable Back Pack (6429B) or static Cooler (6429C)
- Can operate with variable power sources (Battery, 12V, 110AC)
- · Sizes: S, M, L, XL, XXL
- · Colour: Blue



Product 6429B

POWERED BY

KEWLFLOW

TECHNICHE CIRCULATORY COOLING VESTS WITH BACK PACK

- 6429B includes 6429 Cooling Vest and Back Pack
- 100% nylon Back Pack with integrated water reservoir, pump, and power source
- Padded shoulder straps with variable sizing adjustments
- Insulated tubing and manifolds enable maximum cooling
- · Easy to use quick connectors allow for convenient operation
- Can operate with various power sources (Battery, 12V, 110AC)
- Cooling Duration: Up to 3 hours
- Sizes: S, M, L, XL, XXL
- Colour: Black



Product 6429C

POWERED BY

KEWLFLOW

TECHNICHE CIRCULATORY COOLING VESTS WITH COOLER

- 6429C includes 6429 Cooling Vest and Cooler
- 100% nylon carrying case with spill proof inner cooler
- Cooler includes 10.2 litre water reservoir, pump, and power source
- · Insulated tubing and manifolds enable maximum cooling
- Easy to use quick connectors allow for convenient operation
- Can operate with variable power sources (Battery, 12V, 110AC)
- Cooling Duration: Up to 3 hours
- Sizes: S, M, L, XL, XXL
- · Colour: Black



TECHNICHE BATTERY-POWERED WARMING TECHNOLOGY

Our **TechNiche** battery-powered Vests, Jackets and Gloves provide extended warmth and great value to the wearer.



Our battery-powered warming products use some of the most advanced heating element and battery technology available on the market.

Small powerful Li-lon batteries keep the **lonGear**™ system lightweight and easy to use, making it perfect for anyone working or playing in cold weather.



How it Works

COLD BATTERY POWERED HEATING ELEMENT WARMTH OUTSIDE GARMENT BODY

IonGear™ technology is built around unique heating elements and powerful Li-Ion batteries.

TechNiche Battery-Powered Warming Vests and

TechNiche Battery-Powered Warming Jackets use flexible heating elements that are both resilient and removable.

Our **TechNiche** Battery-Powered Warming Gloves use micro-wires to achieve warming functionality.

Both **lonGear**™ systems use rechargeable Li-lon batteries that deliver consistent, long lasting warming.

These systems are lightweight and easy to use.

How to Activate





IonGear™ systems focus on portability. You do not have to be connected to a vehicle battery system.

All products have multiple temperature settings and come with re-chargeable Li-lon battery systems.

This ensures you control your own temperature.

If needed, **TechNiche** Battery-Powered Warming Vests and Jackets can use 12V power systems using our 12V Direct Connect Converter (5698 – sold separately).







TECHNICHE BATTERY-POWERED WARMING JACKETS*

- High collar, handy zippered front pockets, elastic cord at bottom and zipper closure
- · Wind and rain repellent softshell barrier fleece
- Includes jacket, removable heating elements, polymer Li-lon battery, controller and charger
- 5698 converter kit for direct attachment to 12V battery also available
- Sizes: XS, S, M, L, XL, 2XL, 3XL
- · Colour: Black

Product 5627

POWERED BY

IONGEAR

TECHNICHE BATTERY-POWERED WARMING VESTS*

- High collar, handy zippered front pockets, elastic cord at bottom and zipper closure
- Wind and rain repellent softshell barrier fleece
- Includes vest, removable heating elements, polymer Li-lon battery, controller and charger
- 5698 converter kit for direct attachment to 12V battery also available
- **Sizes:** XS, S, M, L, XL, 2XL, 3XL
- Colour: Black

Product 5637

POWERED BY

IONGEAR

TECHNICHE BATTERY-POWERED WARMING GLOVES**

- Heating elements built into gloves and woven through fabric so you cannot feel any wiring
- · Elements extend along entire finger & back of hand for full hand coverage
- One battery per glove; each battery has multi-level temperature controller
- Includes sport gloves (pair), batteries (pair), charger and carrying/storage bag
- Sizes: S/M and L/XL
- Colour: Black with Silver retro-reflective piping

Product 5698

POWERED BY

IONGEAR

TECHNICHE 12V DIRECT CONNECT CONVERTER FOR VESTS & JACKETS

- Can be used with the 5627 Vest and 5690 Jacket
- Allows lonGear[™] system to connect directly to any 12V battery
- Includes converter with temperature control, direct connect wiring and fasteners
- · Installs quickly and easily



EXTEND









TECHNICHE AIR-ACTIVATED WARMING TECHNOLOGY

We have combined the reliable technology of our **TechNiche** Warmers with our garments to give you comfort in cold conditions.



Whether at work, rest or play, stay in control of your comfort with our line of **HeatPaxTM**-powered products.

These products are easy to use and are a cost-effective way to beat the winter chill.

Use **TechNiche** Warming products to keep warm from head to toe.



How it Works

COLD AIR-ACTIVATED WARMTH FROM EXOTHERMIC REACTION OUTSIDE GARMENT BODY

TechNiche Warmers, powered by **HeatPax**™, are made up of a combination of iron, activated carbon, cellulose, vermiculite, water and salt. These ingredients are wrapped in a container that keeps any oxygen from interacting with the ingredients inside the warmer.

TechNiche Warmers generate heat through a chemical reaction when these ingredients are combined with air. When the warmer is unwrapped, oxygen is allowed to mix with the ingredients inside the warmer. When the oxygen hits the iron in the warmer, it causes the

oxygen hits the iron in the warmer, it causes the iron to oxidise. The chemical reaction releases energy in the form of heat, the salt acts as a catalyst, the carbon works as a dispersant agent and the vermiculite works to insulate the warmer and prevent the heat from escaping too quickly.

How to Activate





Simply tear open the package and remove the **TechNiche** Warmer. Insert the **TechNiche** Warmer into a pocket or your footwear. Wait 10-15 minutes for the **TechNiche** Warmer to heat up and enjoy comfortable warmth for hours.

TechNiche Warmers can be "shut off" by sealing them in an air-tight bag. The **TechNiche** Warmer can then be re-activated by opening the bag and re-exposing it to the air.







Products 5541, 5542



TECHNICHEBODY WARMERS

- · Works great in our Warming Vests, Neckwear, Blankets, Back Wraps and Seat Cushions
- · Generates over 24+ hours of warmth
- Warming can be suspended at any time by resealing the inserts in an airtight container
- Insert Size: 8.9cm x 12.7cm
- Available in: 40 unit 5541 Display Cases (3.2kg) and 240 unit 5542 Bulk Cases (19.5kg)

Products 5551, 5552



TECHNICHEMINI/HAND WARMERS

- Works great in our Warming Headwear and Gloves
- Generates over 8+ hours of warmth
- Warming can be suspended at any time by resealing the inserts in an airtight container
- Insert Size: 5.1cm x 8.9cm
- Available in: 40 pair 5551 Display Cases (2.5kg) and 240 pair 5552 Bulk Cases (15.9kg)

Products 5571, 5572



TECHNICHEADHESIVE TOE WARMERS

- Thin design fits comfortably inside most footwear; adhesive backing ensures warmer stays in place
- Generates up to 6+ hours of warmth
- Warming can be suspended at any time by resealing the inserts in an airtight container
- Insert Size: 7cm x 10.2cm
- Available in: 40 pair 5571 Display Cases (1.6kg) and 240 pair 5572 Bulk Cases (10.4kg)



BODY WARMER



PRIVATE LABEL & OEM SERVICES

We work with a number of global brands to develop private label and OEM using our fabric technology.

We can place your brand label on our products or we can design bespoke vests and accessories for your brand.

Companies can then sell under their own brand with bespoke marketing campaigns.



In addition to our branded products outlined in this catalogue, we also sell **HyperKewl**[™] and **HyperKewl Plus**[™] fabrics so that other companies can take advantage of our Evaporative Cooling technology.

We will be happy to provide guidance to customers on the best way to use our patented **HyperKewl™** and **HyperKewl™** fabrics in their products.

HyperKewI[™] and **HyperKewl Plus**[™] fabrics are sold in three different configurations:



Option 1: Raw fabric

Our **HyperKewl**™ and **HyperKewl Plus**™ fabrics are available in their "raw" form in 375m length rolls.



Option 2: Quilted fabric from TechNiche stock

Our **HyperKewl**™ and **HyperKewl Plus**™ fabrics can be purchased as quilted material directly from TechNiche's stock of fabrics and colours.



Option 3: Custom quilted fabric

Our **HyperKewl**™ and **HyperKewl Plus**™ fabrics can be quilted inside the customers preferred fabrics and/or colours.

We have worked with the following brands to make Private Label versions of our products.



TRIUMPH \(\psi\)



VREVIT!

=== adidas



PRODUCT INDEX

4531	TechNiche Hybrid Cooling Vests	27
5541	TechNiche Body Warmers (40 Unit)	
5542	TechNiche Body Warmers (240 Unit)	35
5551	TechNiche Mini/Hand Warmers (40 Unit)	35
5552	TechNiche Mini/Hand Warmers (240 Unit)	35
5571	TechNiche Adhesive Toe Warmers (40 Unit)	35
5572	TechNiche Adhesive Toe Warmers (240 Unit)	35
5627	TechNiche Battery-Powered Warming Vests	33
5635	TechNiche Replacement Battery for 6537	
5637	TechNiche Battery-Powered Warming Gloves	
5665	TechNiche Replacement Battery for 5690 & 5627	33
5690	TechNiche Battery-Powered Warming Jackets	
5698	TechNiche 12V Direct Connect Converter for Vests & Jackets	
6101	Cool Towel Pro Evaporative Cooling Towels	17
6201	TechNiche Evaporative Cooling KewlShirt Tank Tops	
6429	TechNiche Circulatory Cooling Vests	
6429B	TechNiche Circulatory Cooling Vests with Backpack	
6429C	TechNiche Circulatory Cooling Vests with Cooler	31
6519	TechNiche Evaporative Cooling Neck Bands	
6520	TechNiche Evaporative Cooling Deluxe Neck Band	
6521	TechNiche Evaporative Cooling Brow Pads	
6522	TechNiche Evaporative Cooling Beanies	
6525	TechNiche Evaporative Cooling Neck Shades	
6525FR	TechNiche Fire Resistant Evaporative Cooling Neck Shades	
6529	TechNiche Evaporative Cooling Sport Vests	
6529FR	TechNiche Fire Resistant Evaporative Cooling Vests	
6530	TechNiche Evaporative Cooling Deluxe Sport Vests	
6530F	TechNiche Evaporative Cooling Female Deluxe Sport Vests	
6531	TechNiche Evaporative Cooling Ultra Sport Vests	
6534	TechNiche Evaporative Cooling Crown Coolers	
6535	TechNiche Evaporative Cooling Crown Cooler with Neck Shades	
6536	TechNiche Evaporative Cooling Skull Caps	
6538	TechNiche Evaporative Cooling Traffic Safety Vests	
6573	TechNiche Evaporative Cooling Wrist Wraps	
6591	TechNiche Evaporative Cooling Ranger Caps	
6591HV	TechNiche Evaporative Hi-Viz Cooling Ranger Caps	
6594	TechNiche Evaporative Cooling Six Panel Caps	
6595	TechNiche Evaporative Cooling Hi-Viz Caps	
6596	TechNiche Evaporative Cooling Ultra Sport Caps	
6619	TechNiche PCM Cooling Neck Bands	
6620	TechNiche PCM Cooling Deluxe Neck Bands	
6625	TechNiche PCM Pullover Cooling Vests	
6626	TechNiche PCM Cooling Vests	
6626F-PEV	TechNiche PCM Performance Enhancement Vests (Female)	29
6626F-WMV	TechNiche PCM Weight Management Vests (Female)	
6626HV	TechNiche PCM Traffic Safety Hi-Viz Cooling Vests	
66261	TechNiche PCM Indura Fire Resistant Cooling Vests	
6626M-PEV	TechNiche PCM Performance Enhancement Vests (Male)	
6626M-WMV	TechNiche PCM Weight Management Vests (Male)	
6626N	TechNiche PCM Nomex Fire Resistant Cooling Vests	
6665V	TechNiche PCM Cooling Inserts for Cooling Vests	
6667	TechNiche PCM Cooling Inserts for Cooling Vests	
6698	TechNiche KewlNeck PCM Coolers	
6801	TechNiche Evaporative Cooling Gulpz Hydration Systems	13
6826	TechNiche PCM Water-Based Cooling Vests	
6865	TechNiche H2O Cooling Inserts for Cooling Vests	
7020	TechNiche Evaporative Cooling Military Beanies	
7021	TechNiche Evaporative Cooling Boonie Caps	
7022	TechNiche Military Helmet PCM Cooling Inserts	
7026	TechNiche Military Hybrid Cooling Vests	
7032	TechNiche Military Hybrid Cooling Vests with Detachable Sleeves	
7065V	TechNiche PCM Cooling Inserts with Hook & Loop Stabilisers	
7065V	TechNiche PCM Cooling Inserts with Hook & Loop Stabilisers	
8511	TechNiche Evaporative Cooling Dog Pads	
8529	TechNiche Evaporative Cooling Dog Coats	
8611	TechNiche PCM Cooling Dog Pads	
8626	TechNiche PCM Cooling Dog Coats	
8665	TechNiche PCM Cooling Dog Inserts	
8998	AeroChill Horse Rug	
8999	AeroChill Cooling Boots for Horses	
9594	AeroChill Cooling Cap.	12





TechNiche Europe, 6th Floor Vantage London, Great West Rd, London TW8 9AG