



HYPERKEWL EVAPORATIVE COOLING VEST

DESCRIPTION

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

The Thorzt Hyperkewl Plus Evaporative Cooling vest utilises a unique polymer chemistry to achieve rapid absorption and stable water storage. The chemical formulation also creates enhanced evaporation and longevity. Users can expect the HyperKewl evaporative cooling fabric to provide temperatures that are 10-15°C cooler than the ambient temperature. The exact temperature difference will depend on humidity, exposure to airflow and other environmental conditions.

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.

FEATURES AND BENEFITS

- 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
- Machine washable up to 60°C

POWERED BY

HYPERKEWL™ PLUS



CODE: ECVHVV

SIZE	CHEST	FRONT LENGTH
XS	79-84	51
S	86-91	52
M	94-99	53
L	102-107	54
XL	109-114	56
2XL	117-122	60
3XL	125-130	63

*cm's

*cm's

ACTIVATION



SOAK
thoroughly



WRING
extra water



WIPE
dry

1. Simply submerge the vest in water for 1-2 minutes, allowing the HyperKewl fabric to absorb the water.
2. Gently squeeze out any excess water, wipe dry and the vest is ready to wear.

The vest will remain activated for 5-10 hours and can be re-hydrated by repeating these simple steps. The combination of specialised fabrics and fibres creates an advanced water management system.