Patented dry evaporative cooling provides an innovative and effective alternative to those looking for:

// A 100% dry cooling experience
// A lightweight product
// Extended cooling duration (up to three days)
// A low-maintenance and easy-to-use product

The principles of dry evaporation are similar to wet evaporation in that the cooling process is activated by water and airflow. Body heat and the surrounding air will cause the water within the vest to evaporate – cooling the wearer down.

**HOW TO ACTIVATE YOUR DRY EVAPORATIVE COOLING TECHNOLOGY (MODELS 6685 // 6687)**

**6685 PREMIUM DRY EVAPORATIVE COOLING VEST**
- Provides immediate and long-lasting cooling
- Up to three days of cooling ability
- Fill vest with 13-20oz (400-600ml) of water to activate
- Lightweight, durable and machine-washable
- V-neck with zip closure
- Mesh side panels provide additional ventilation and stretch
- Available in sizes: M-4XL
- Colors: Lime

**6687 ECONOMY DRY EVAPORATIVE COOLING VEST**
- Keeps wearer completely dry and comfortable
- Up to three days of cooling ability
- Fill vest with 13.5-15.5oz (400-6450ml) of water to activate
- Lightweight, durable and machine-washable
- Reduces heat exhaustion and fights fatigue while working or playing in outdoor heat
- Personalized fit with elastic wrap waist closure
- Available in sizes: S/M-L/XL
- Colors: Lime

©2019 ERGODYNE. ALL RIGHTS RESERVED. ALL WRONGS REVERSED

WWW.ERGODYNE.COM // 800 225 8238