

## DRY EVAPORATIVE COOLING VEST



**MULTIPLE SIZES**

**LIGHTWEIGHT**

**VENTED**

**SIDE PANELS WITH STRETCHABLE MESH CONSTRUCTION**

**LONG-LASTING**

**COOLING CAN LAST UP TO 3 DAYS**

**EASY ACTIVATION**

**EASY TO USE, WATERTIGHT FILLING CAP**

### CHILL-ITS 6685 PREMIUM DRY EVAPORATIVE COOLING VEST

The Ergodyne Chill-Its 6685 Dry Evaporative Cooling Vest offers immediate dry cooling relief that lasts up to three days. The exclusive dry evaporative technology keeps the wearer completely dry and comfortable as opposed to other cooling vests on the market that require soaking

#### THE 6 LEVELS OF INNOVATION & EFFECTIVE COOLING

- 1 A 100% DRY COOLING EXPERIENCE
- 2 IMMEDIATE & LONG-LASTING COOLING
- 3 LIGHTWEIGHT, EFFECTIVE & LOW-PROFILE
- 4 EXTENDED COOLING FOR UP TO 3 DAYS
- 5 LOW MAINTENANCE & EASY-TO-USE
- 6 DURABLE & MACHINE WASHABLE

**BE THE COOLEST YOU CAN  
BE WITH AN ERGODYNE  
CHILL-ITS TRIAL TODAY**



+61 7 3374 4544  
sales@pryme.com.au  
www.pryme.com.au

## CHILL-ITS 6685



## PREMIUM DRY EVAPORATIVE COOLING VEST

### FREQUENTLY ASKED QUESTIONS

#### HOW DOES THE DRY EVAPORATIVE COOLING TECHNOLOGY WORK?

1. Activate vest or cap - fill vest or cap with water and distribute water evenly.
2. Inner dry tech membrane does its thing - technology gradually releases water through evaporation from the inside out keeping you cool, comfortable, and most importantly, dry.

#### HOW COOL WILL IT GET?

Will cool up to 15 F (10 C) below ambient air temp. Note: high levels of humidity (60-80%) can affect cooling ability.

#### HOW MUCH WATER IS NEEDED?

Vest: 600ml – 1lt depending on size of vest.

#### HOW LONG DOES THE COOLING EFFECT LAST?

Up to 3 days depending on environment.

#### HOW TIGHT SHOULD THE VEST FIT?

As close to the skin as possible - the closer it is, the more cooling you feel. Recommend wearing over a lightweight t-shirt.

#### CAN THE VEST BE WORN UNDERNEATH OTHER GARMENTS?

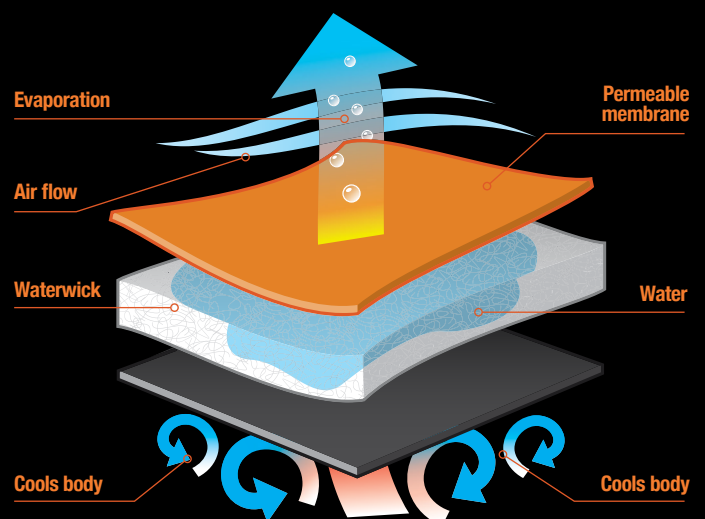
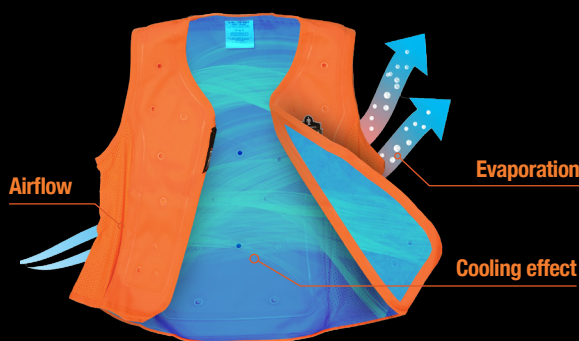
The vest needs airflow to breathe so a mesh vest is fine, but heavier layers are not recommended.

#### DO I NEED TO CLEAN THE INSIDE OF THE VEST?

NO! Leave it be. It has an anti-microbial treatment that will keep itself clean and free from any bacteria or fungal growth.

#### CAN I WASH THE PRODUCT?

You sure can, but keep that cap CLOSED.



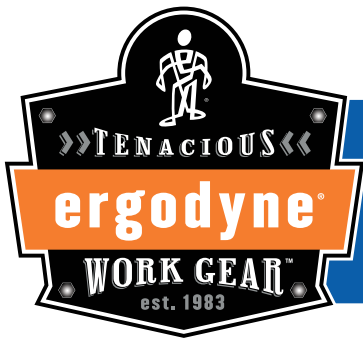
PART NO.	DESCRIPTION	SIZE
12730	<b>M</b> - Chill-Its 6685 Vest Cooling Ergodyne Orange	97-104cm
12731	<b>L</b> - Chill-Its 6685 Vest Cooling Ergodyne Orange	104-112cm
12732	<b>XL</b> - Chill-Its 6685 Vest Cooling Ergodyne Orange	112-119cm
12733	<b>2XL</b> - Chill-Its 6685 Vest Cooling Ergodyne Orange	119-127cm
12734	<b>3XL</b> - Chill-Its 6685 Vest Cooling Ergodyne Orange	127-135cm
12735	<b>4XL</b> - Chill-Its 6685 Vest Cooling Ergodyne Orange	135-142cm

**BE THE COOLEST YOU CAN  
BE WITH AN ERGODYNE  
CHILL-ITS TRIAL TODAY**



+61 7 3374 4544  
sales@pryme.com.au  
www.pryme.com.au





DRY EVAPORATIVE COOLING VEST

COOLING PPE  
INNOVATION



Chill-Its®  
COOLING SOLUTIONS

MULTIPLE SIZES

LIGHTWEIGHT

VENTED

SIDE PANELS WITH  
STRETCHABLE MESH  
CONSTRUCTION

LONG-LASTING

COOLING CAN  
LAST UP TO 3 DAYS

EASY ACTIVATION

EASY TO USE, WATERTIGHT  
FILLING CAP

# CHILL-ITS 6685 PREMIUM DRY EVAPORATIVE COOLING VEST

The Ergodyne Chill-Its 6685 Dry Evaporative Cooling Vest offers immediate dry cooling relief that lasts up to three days. The exclusive dry evaporative technology keeps the wearer completely dry and comfortable as opposed to other cooling vests on the market that require soaking.

## THE 6 LEVELS OF INNOVATION & EFFECTIVE COOLING

**1 // A 100% DRY  
COOLING EXPERIENCE**

**2 // IMMEDIATE &  
LONG-LASTING COOLING**

**3 // LIGHTWEIGHT,  
EFFECTIVE & LOW-PROFILE**

**4 // EXTENDED COOLING  
FOR UP TO 3 DAYS**

**5 // LOW MAINTENANCE &  
EASY-TO-USE**

**6 // DURABLE & MACHINE  
WASHABLE**

BE THE COOLEST YOU CAN BE WITH AN ERGODYNE CHILL-ITS TRIAL TODAY



[www.pryme.com.au](http://www.pryme.com.au) | +61 7 3374 4544 | [sales@pryme.com.au](mailto:sales@pryme.com.au)



DRY EVAPORATIVE COOLING VEST

COOLING PPE  
INNOVATION

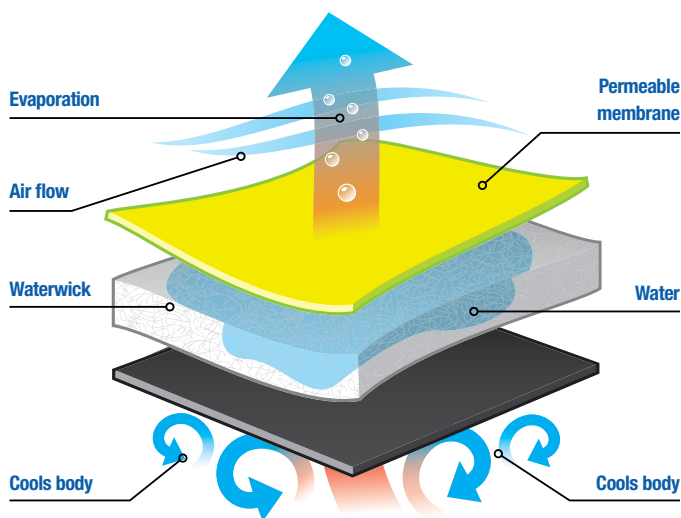


## CHILL-ITS 6685 PREMIUM DRY EVAPORATIVE COOLING VEST

# FREQUENTLY ASKED QUESTIONS

### HOW DOES THE DRY EVAPORATIVE COOLING TECHNOLOGY WORK?

1. Activate vest or cap - fill vest or cap with water and distribute water evenly.
2. Inner dry tech membrane does its thing - technology gradually releases water through evaporation from the inside out keeping you cool, comfortable, and most importantly, dry.



### HOW COOL WILL IT GET?

Will cool up to 15 F (10 C) below ambient air temp. Note: high levels of humidity (60-80%) can affect cooling ability.

### HOW MUCH WATER IS NEEDED?

Vest: 400-600ml depending on size of vest.

### HOW LONG DOES THE COOLING EFFECT LAST?

Up to 3 days depending on environment.

### HOW TIGHT SHOULD THE VEST FIT?

As close to the skin as possible - the closer it is, the more cooling you feel. Recommend wearing over a lightweight t-shirt.

### CAN THE VEST BE WORN UNDERNEATH OTHER GARMENTS?

The vest needs airflow to breathe so a mesh vest is fine, but heavier layers are not recommended.

### DO I NEED TO CLEAN THE INSIDE OF THE VEST?

NO! Leave it be. It has an anti-microbial treatment that will keep itself clean and free from any bacteria or fungal growth.

### CAN I WASH THE PRODUCT?

You sure can, but keep that cap CLOSED.

PART NO.	DESCRIPTION
12673	M - Chill-Its 6685 Premium Dry Evaporative Cooling Vest
12674	L - Chill-Its 6685 Premium Dry Evaporative Cooling Vest
12675	XL - Chill-Its 6685 Premium Dry Evaporative Cooling Vest
12676	2XL - Chill-Its 6685 Premium Dry Evaporative Cooling Vest
12677	3XL - Chill-Its 6685 Premium Dry Evaporative Cooling Vest
12678	4XL - Chill-Its 6685 Premium Dry Evaporative Cooling Vest

M	L	XL	2XL	3XL	4XL
97-104cm	104-112cm	112-119cm	119-127cm	127-135cm	135-142cm