

SPECIALTY WORKWEAR

Heat & Hydration

BEST SELLER

Chill-Its 6215 Premium FR Phase Change Cooling Vest with Packs





















- » QUICK RECHARGE Packs recharge in a little as 10 minutes
- » HONEYCOMB DESIGN Patented honeycomb ice pack design eliminates stiffness
- » FLEXIBLE FIT Adjustable hook and loop closures on both shoulders and waist
- » MORE COOLING POWER Extended vest surface area enhances cooling power
- CONVENIENT STORAGE Two elastic pen loops on chest, hand wash only / DO NOT machine wash or machine dry
- **TESTED & APPROVED** Fabric meets ASTM F1506 performance requirements (ATPV rating of 7.1 cal/cm²); Classified to NFPA 70E (CATI)

The Ergodyne Chill-Its 6215 Premium Phase Change Cooling Vest with Rechargeable Ice Packs keeps workers cooler, safer and more productive, maintaining a 18° C temperature for up to 4 hours when activated. The vest is made of a modacrylic cotton blend FR fabric which meets ASTMF1506 requirements as well as being classified to NFPA (CAT1). The adjustable hook and loop closures at the shoulders and waist provide a customized and comfortable fit, while two pen slots on the right-side of the vest keep your writing utensils handy with t Available in tan or hi-vis orange with reflective taping. There are many ways to activate your cooling vest. Simply place the two removable packs in a cooler of ice water for 10 minutes; freezer for 15 minutes; refrigerator for 25 minutes; or near an air conditioner for 1 to 2 hours. Then place the recharged cooling packs in the vest pockets for hours of cooling. Perfect for anyone in need of instant cooling relief while working or playing outside or indoors in warm temperatures where heat and hydration are an issue.





WEIGHT WITH PACKS S/M - 2.7kg / L/XL - 4kg



SCAN TO ORDER

PART NO.	DESCRIPTION
12221	L/XL - Chill-Its 6215 Premium FR Phase Change Cooling Vest with Packs
12220	S/M - Chill-Its 6215 Premium FR Phase Change Cooling Vest with Packs
12202	L/XL - Cooling Vest Charge Packs
12201	S/M - Cooling Vest Charge Packs

