

## SPECIALTY WORKWEAR

## Heat & Hydration Chill-Its 6715 Evaporative Cooling Hard Hat Pad





asily attaches to most hard hats to keep workers cool





EVAPORATIVE COOLING TECHNOLOGY WORKS FOR UP TO 4 HOURS



Acrylic polymer crystals easily activate for cool relief on hot days



 INSTANT COOLING RELIEF - Polymer cooling technology quickly activates for up to four hours of relief from the heat

- **HOW TO ACTIVATE** Soak in water for 2-5 minutes to activate - the polymer crystals will retain water for up to four hours of cooling relief
- FITS MOST HARD HATS & SAFETY HELMETS Hook and loop straps securely attach to suspension
- » LOW-PROFILE For no-bulk wear under hard hats
- **COMFORTABLE** 100% cotton
- **REUSABLE** Simply re-wet to reactivate cooling
- **HAND WASH** Hand wash and hang in open air until completely dry

## The Ergodyne Chill-Its 6715 Evaporative Cooling Hard Hat

**Cooling Pad** straps into hard hats to deliver four hours of cooling relief. The low-profile and lightweight liner pad features cooling acrylic polymers for instant cooling without bulk or slime, making it comfortable to wear under hard hats. This hard hat liner fits most hard hats and safety helmets, easily and securely attaching to the suspension with two hook and loop straps. Heat-related illness continuously ranks among the top causes of worksite accidents and fatalities. Evaporative cooling technologies such as polymer crystals are a simple, effective and comfortable solution for heat stress prevention. Similar to how sweat cools the body, evaporative technologies use an external water source to draw heat away—helping to regulate body temperature while providing cool relief. When activated, this cooling hard hat pad is comfortable and refreshing for even the hottest days of the year.

## Hard Hat not included



BEST SELLER

