

HP-LINER

INSULATED HARD HAT LINER

PROVIDES COMFORT AND
PROTECTION IN EXTREME

HEAT

&

COLD TEMPERATURES



- * ONE SIZE FITS ALL
- * ULTRA LIGHTWEIGHT
- * COMFORT FIT
- * MACHINE WASHABLE
- * EASY INSTALLATION

- * PROVIDES EXTREME PROTECTION IN HOT OR COLD WEATHER
- * WET HP-LINER WITH COLD WATER FOR EXTREME COOL COMFORT IN HOT WEATHER
- * KEEP HP-LINER DRY IN COLD TEMPERATURES FOR MAXIMUM WARM COMFORT
- * HELPS KEEP EMPLOYEES COMFORTABLE DURING EXTREME TEMPERATURES, WHICH = SAFE AND PRODUCTIVE PERSONNEL



SAFETY COMES FIRST



Heat exhaustion/stroke is brought on by exposure to high temperatures for extended periods of time. This can happen in a number of environments and is often exasperated by required personal protection equipment





Heat related injuries occur when the body reaches temperatures of 104 degrees or higher, which may cause cellular damage after just minutes of elevated temperature



2006 was the second hottest year ever recorded and saw 3,100 US workers have a heat-related illness that caused them to miss work. That year alone there were 44 heat-related occupational deaths that could have been avoided.

Reducing the heat impact on employees is key to avoiding heat-related illnesses.



Heat Exhaustion

nausea, vomiting, fatigue, weakness, headache, muscle cramps, aches, and dizziness.

Heat Stroke

high body temp, absence of sweating, hot red or flushed dry skin, rapid pulse, difficulty breathing, strange behavior, hallucinations, confusion, agitation, disorientation, seizure, and/or coma.

Death

HP-LINER





Anyone that wears a hard hat in the heat knows that the air inside the hat is affected greatly by the sun's rays hitting the hat. Having an HP-LINER thermal barrier is key to keeping temperatures down inside the hard hat.

California employers are required to take these four steps to prevent heat illness:

Training

Train all employees and supervisors about heat illness prevention.

Water

Provide enough fresh water so that each employee can drink at least 1 quart per hour, or four 8 ounce glasses, of water per hour, and encourage them to do so.

Shade

Provide access to shade and encourage employees to take a cool-down rest in the shade for at least 5 minutes. They should not wait until they feel sick to cool down.

Planning

Develop and implement written procedures for complying with the Cal/OSHA Heat Illness Prevention Standard.



Providing protection from the heat inside the hard hat is an easy and inexpensive way to minimize heat-related illnesses and keep employees safe



HP-LINER is made to be inserted into the Hard Hat.

It shields the user from extreme temperatures. **HP-LINER** provides comfort & protection in both hot & cold conditions.

*For extra cool comfort in hot weather, just moisten **HP-LINER** with cold water.*