ATUBulletin

SAFETY NEWS - HEAT STRESS

HEALTH RISKS

- Heat stroke is life-threatening. Your body can no longer cool itself. You may have hot, dry skin, experience confusion, convulsions, or loss of consciousness. Heat stroke can kill. If you or a coworker experience symptoms, call 911 and get emergency medical help!
- *Heat exhaustion* develops when your body has lost too much fluid. Signs of heat exhaustion include damp, flushed skin, feeling tired, nauseous, headachy, or giddy.
- *Heat cramps* occur when salt your body loses from sweating isn't replaced. They affect the muscles you use most and can set in after you've left work.
- *Heat rash* occurs when sweat can't evaporate from your skin. It can make work activities difficult to perform.

A SAFE WORKPLACE IS YOUR RIGHT!

To protect workers from heat stress, employers can:

- Provide *clean water* in convenient locations at all work areas.
- Schedule frequent *rest and water breaks*.
- *Reduce work demands* or scheduling heavy labor for cooler times.
- Ensure adequate *air circulation* in work areas (e.g. ventilation).
- Provide adequate and immediate *medical response* in the event of heat stress.

SEE OSHA/NIOSH/ NOAA WEBSITES

DON'T "TOUGH IT OUT"... A SUPERVISOR (OR COWORKER) MUST TAKE YOU TO A COOLER AREA IMMEDIATELY IF YOU FEEL FAINT, DIZZY OR CONFUSED... IT IS A MEDICAL EMERGENCY!

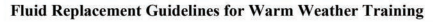
Additional Resources:

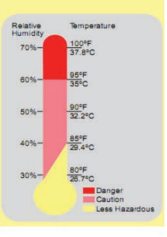
<u>Water.Rest.Shade</u>: OSHA's Campaign to Prevent Heat Illness in Outdoor Workers

Protecting Workers from Heat Illness: OSHA/NIOSH Info sheet

<u>Heat: A Major Killer</u>: National Oceanic and Atmospheric Administration

HEAT CATEGORY	WBGT INDEX DEGREES F	EASY WORK		MODERATE WORK		HARD WORK	
		WORK/ REST MIN	WATER INTAKE QT/HR	WORK/ REST MIN	WATER INTAKE QT/HR	WORK/ REST MIN	WATER INTAKE QT/HR
1	78-81.9	NL	1/2	NL	3/4	40/20	3/4
2 (GREEN)	82-84.9	NL	1/2	50/10	3/4	30/30	1
3 (YELLOW)	85-87.9	NL	3/4	40/20	3/4	30/30	1
4 (RED)	88-89.9	NL	3/4	30/30	3/4	20/40	1
5 (BLACK)	> 90	50/10	1	20/40	1	10/50	1





Take breaks and be alert to signs of heat stress when > $85^{\circ}F$. Implement all precautions when $\geq 95^{\circ}F$ – the **DANGER ZONE** for heat exhaustion and stroke.