# SQWINCHER HYDRATION SOLUTIONS HYDRATION SOLUTIONS

OR THE WORKING WORLD

Understanding how worker performance and efficiency is affected by environmental conditions is critical to reducing dehydration-related illnesses and accidents. At Sqwincher, we are committed to providing hydration education and solutions that help companies meet the needs of all workers – 365 days a year.

# FACTS:

### THE BODY IS 60-70% WATER\*

Maintaining and balancing the body's fluid level is imperative. Factors that contribute to fluid loss include:

Sweating between skin and winter clothing
Exhaling

• Urination (increases in

cold weather)

- Diuretic intake
- Natural body exertion to maintain core temperature (e.g. shivering)

\*Varying factors: age, gender, environment and conditioning

FLUID LOSS	RESULT
2%	Impaired performance
4%	Muscular function and capacity declines
6%	Fatigue and exhaustion
8%	Hallucination and disorientation
10%	Circulatory collapse and hypothermia

## HYDRATION LEVEL CHART:

USE THE COLOR CHART TO IDENTIFY HYDRATION LEVEL.

TARGET LEVEL Maintain level PROPERLY HYDRATED — If urine resembles or matches these colors.

DEHYDRATED Needs improvement DEHYDRATED — If urine resembles or matches these colors more fluids should be consumed.

If urine matches these colors, SERIOUS

DEHYDRATION has occurred. Contact

SEVERELY DEHYDRATED -

a physician.

SEVERELY DEHYDRATED Requires Immediate attention

# HEAT FACTORS:

Contributing to elevated body temperature and rapid fluid loss:

- High temperature and humidity
- Level of exertion/work load or strain
- PPE and heavy clothing
- Poor air flow and circulation
- Machine/equipment heat
- Direct sunlight exposure
- Medical precondition
- Lack of physical conditioning

# HEAT INDEX:

### **APPARENT DANGERS POSED BY HEAT STRESS**

90° to 100° F	101° to 129° F	130° F +
Possible sunstroke, heat cramps and heat exhaustion with prolonged exposure and physical activity.	Probable sunstroke, heat cramps and heat exhaustion and possible heat stroke with prolonged exposure and physical activity.	Imminent heat stroke or sunstroke.

### **RECOMMENDATION FOR PROPER HYDRATION:**

WATER (cups per day) <sup>1</sup>	15.5	11.5

In colder environments and/or strenuous activity, an increase in fluid intake may be necessary.

### ELECTROLYTES



6-10 oz. every 15-20 minutes during strenuous activity, especially in hot environments.

\*Individual circumstances may vary. Include water with electrolyte consumption.

Water is necessary, but water alone will not replace lost nutrients and minerals such as electrolytes. Electrolytes consist of minerals such as sodium, potassium, magnesium and calcium, which are critical for cell and muscular function.



 <sup>1</sup> Increase intake in hotter environments and/or during strenuous activity. Source: Water: How much should you drink every day? http://www.mayoclinic.com/health/water/NU00283
 <sup>2</sup> Source: Role of Carbohydrate-Electrolyte Fluid Replacement in the Industrial Environment. Human Performance Laboratory, University of Alabama, Tuscaloosa, AL.

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