AN EFFECTIVE **HYDRATION PROGRAM.**

What is Dehydration?

Dehydration occurs when you use or lose more fluid than other fluids to carry out its normal functions. If you don't replace lost fluids, you will get dehydrated. The human body weight is made up of around 60% to 70% fluid. Dehydration causes the body to not perform maximally.

Thirst is an early indicator of dehydration, approximately 1% to 2% loss in body mass, but typically is only effective while at rest. It is important to note that thirst is not a reliable indicator of dehydration, because most people do not sense thirst until they are already dehydrated. Fluid loss from the body through normal daily activity; breathing, perspiration, urination, and defecation, is around 2.5L that needs to be replaced daily. Even in mild dehydration, losses of 2% body mass or more, can cause a decrease in performance of up to 50%.

Dehydration can effect overall work

performance including vision, tension, anxiety

atigue and memory. It is also linked to short term

memory loss, mood swings and impaired motor

Dehydration occurs when you use or lose

carry out its normal functions.

more fluid than you take in, and your body

doesn't have enough water and other fluids to

Replacing sugary drinks with water and sugar

Dehydration studies have shown that the

modest levels of only 2% of body mass may result in up to a 20% decrease in physical

performance levels in temperate climates.

This can reach up to a 50% decrease in hot

Ensure that workers are informed & aware of the dangers associated with

It costs less to prevent a heat related workplace accident or illness than it does to

Sqwincher® White Papers and articles are available and provide important information

on proper hydration practices, common hydration questions and important issues to

Educate & Inform

dehydration and heat stress in the workplace.

consider when developing workplace hydration programs.

free options can help reduce both body weight

Electrolytes Explained

Your body runs on electricity, whether it's the neurons firing in your brain or the pumping you take in, and your body doesn't have enough water and of your heart. Electrolytes are chemicals that conduct electricity when dissolved in water. When they interact with other electrolytes and with cells, they keep the body's small electric currents flowing. Not only does this help your body's natural processes run smoothly, but it's also essential for your survival.

> We use one word to describe them, but electrolytes are really a family of chemicals. There are different types, each providing a different charge, either positive or negative, to trigger a reaction in the body. In fact, you probably know a few of the most common ones already by their more familiar names:

Sodium

OF YOUR

BODY WEIGH

IS WATER

Potassium

Chloride

Although a useful indicator of daily fluid

ehydrated by the time an average

person starts to notice thirst.

uirements, thirst is unfortunately not

ehydration causes dry skin and wrinkles

ligher water intake is shown to have

a protective impact on the kidneys by helping prevent Chronic Kidney Disease

Water

and waste produc

Before Work Induction

Always keep cold fluid close to where the

Ensure workers are aware of where the

Provide the contact details of on-site medical

Encourage regular hydration practices with

both water and electrolyte beverages

personal & what to do in the event of an

hot work is performed

hydration station is located

major organs.

Magnesium

HOW DOES DEHYDRATION AFFECT WORKERS?

Decline in Productivity

Mild dehydration, loss of 2% body mass or more can cause a decrease in performance of up to 50%. Symptoms create dangerous working environments.



Heat Injury or Illness

Heat injury or illness can take hold if you don't drink enough while you're active and perspiring heavily. Injuries and illnesses range from mild heat cramps to heat exhaustion and life-threatening heatstroke.



Urinary and Kidney Problems

Urinary and kidney issues can arise after repeated or prolonged periods of dehydration. Common issues include urinary tract infections, kidney stones, and kidney failure.

Hypovolemic Shock

One of the most serious and life-threatening complications arising from dehydration is hypovolemic shock, or low blood volume shock. It happens when you lose more than 20% of your blood or fluid supply, which prevents the heart from pumping enough blood to keep the body running. It can lead to organ failure and requires immediate emergency medical attention. Common issues include urinary tract infections, kidney stones, and kidney failure.



Seizure and Loss of Consciousness

Electrolytes like potassium and sodium help transmit electrical signals between cells. If they're unbalanced as a result of dehydration, these messages can become mixed up and lead to seizures and, occasionally, loss of consciousness.



Decreased Cognitive and Motor Skills

Dehydration reduces concentration and reaction time, resulting in decreased cognitive and motor skills. Mild dehydration (a body water loss of 1–2%) - can impair cognitive abilities. Studies show that it only takes 2 percent dehydration to cause impaired performance in tasks that require attention, motor, and memory skills. This kind of impaired performance is risky for anybody, but it poses a particularly severe risk to workers who operate or work near heavy machinery. A 2015 study* out of Loughborough University found that participants committed a significantly higher number of driving errors when they were dehydrated. Shockingly, their performance was just as poor as that of people who complete similar tests while at the legal blood alcohol content limit.

The information below will assist your business to protect your workforce and manage the risk of working in hot & dangerous environments. Working in heat can be hazardous and can cause harm to workers. The human body needs to maintain a body temperature of approximately 98.6 degrees Farenheit. If the body has to work too hard to keep cool or starts to overheat, a worker begins to suffer from heat-related illness. This is a general term to describe a range of progressive heat related conditions including fainting, heat rash, heat cramps, heat exhaustion, and heat stroke. Some other common effects of working in heat include: **HEAT EXHAUSTION** Occurs when the body is Muscles can cramp as Can occur when workers working too hard to stay lead to dehydration if a result of heavy sweating stand or rise from a sitting when working in heat. without replacing salt and position. workers aren't drinking electrolytes. enough water.

HEAT STRESS &

EFFECTS ON WORKERS.

hot surfaces or tools.

Occurs when the body can Can occur if a worker A worker will sweat more comes into contact with in hot conditions which can increase the risk of slips - for example, a

worker might slip when

using sharp tools if their

it is more difficult to concentrate and a worker may become confused. This means workers

as forgetting to guard

Heat can cause the body to absorb chemicals differently and can increase the side effects of some medications. may be more likely to make mistakes, such

INCREASED CHEMICA



* Citation
Phillip Watson...et al., 2015. Mild hypohydration increases the frequency of driver errors during a prolonged, monotonous driving task. Physiology & Behavior A 2015 study out of Loughborough University (Loughborough, England) found that participants committed a significantly higher number of driving errors when they were dehydrated. Shockingly, their performance was just as poor as that of people who complete similar tests while at the legal blood alcohol content limit.

WHEN SHOULD WE

BE HYDRATING?

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



Hydration 365









and-healthy-eating/in-depth water/art-20044256

How much water do you need?

Every day you lose water through your breath, perspiration, urine and bowel movements For your body to function properly, you must replenish its water supply by consuming beverages and foods that contain water.

So how much fluid does the average, healthy adult living in a temperate climate need? The Mayo Clinic states that an adequate daily fluid intake is:



These recommendations cover fluids from water, other beverages and food. About 20% of daily fluid intake usually comes from food and the rest from drinks.

Keep in mind these levels of intake, on top of electrolytes, will increase as physical exhaustion occurs in a heat exposed worksite.

KEY FACTORS THAT LEAD TO DEHYDRATION.

Diet & Nutrition

Proper nutrition is important for keeping up your strength and energy levels, but it will also help you stay hydrated. Before you decide to give a low carb diet a try, consider that carbs like oatmeal and whole grain pasta increase your hydration levels. If you eliminate these from your diet, you will need to compensate with extra fluid intake.

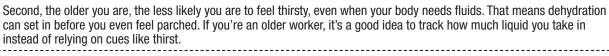
Soda, energy drinks, and salty foods also contribute to dehydration because they absorb fluids meant for the body. If you're working out in the sun or have to wear bulky or heavy equipment, try consuming these only in moderation.



Now, here's one kind of fluid intake that might work against you. If you've ever had a hangover, you know that the best way to recover is to drink lots of water. Why? Because alcohol is a diuretic and it forces water through your system before it can be absorbed. And just because you don't drink alcohol on the job or show up to work inebriated doesn't mean you're in the clear. Regularly consuming alcohol makes it harder for your body to absorb liquid and stay hydrated even when you're



Even if you're just as strong and spry as your younger co-workers, you might still need to take extra care to prevent dehydration as you get older. There are two things at play here. First, as you get older, your body starts having a harder time retaining water. So, it might take a few more swigs to get to the same level of hydration.





Oxygen levels are lower at higher altitudes. Your body compensates for this by breathing more quickly and deeply. Not everyone realizes that we're constantly losing some of our body's water content by breathing it out as vapor. As our body works harder to take in oxygen at higher altitudes, we can lose as much as twice the amount of water we normally do. In addition to changes in our breathing, urine output also tends to increase at higher altitudes. So, the higher you go, the more you need to drink to stay safe.



Taking medication is one of those small things that can make a big difference to hydration levels. Taking a pill or two every day might not seem like a big deal, but a range of medication from antihistamines to blood pressure meds can lead to dehydration. If you take any of these, you will need to take in more fluids to keep your body balanced. If you take medication regularly, review your prescription or consult your doctor or pharmacist to find out whether it puts you

Lifestyle choices affect how susceptible workers are to dehydration.





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Tips on Monitoring Hydration

MANDATE WATER BREAKS

Have employees take three-minute breaks

Keep large jugs of cold filtered water easily

at regular intervals throughout the day.

Urine color is a great indication your body fluid levels.

POST HYDRATION REMINDERS

Sometimes workers simply forget to drink

until that feeling of thirst creeps up.

During strenuous

RECOMMENDED ELECTROLYTES*

activity as well as in

PROVIDE REUSABLE BOTTLES

These encourage workers to keep water and

other fluids on hand at all times.

Source: Water: Mayo Clinic - http://www.mayoclinic.com/healthy-lifestyle/nutrition-and-healthy-eating/indepth/water/art-20044256