

# TRIPLETT ROUND-UP

## Safety Issue

### Making Sure Your Environment is Safe and Sound



We live and work in everyday environments where the environmental conditions can range from being somewhat of an “annoyance” to the degree of becoming potentially “hazardous” or “unsafe”. If these conditions are not just right and we are exposed to them for a prolonged amount of time, it could be detrimental to our overall health and safety or have serious effects on a process and the outcome we are trying to achieve... [Read more](#)

### TECHTALK with Mike



## Safety First

How do we measure for safety?

National Safety Month 2022  
an NIOSH initiative

Too much or too little exposure to certain environmental and workplace conditions could have serious effect on our health and our overall safety. To ensure we remain safe guidelines are set in place. OSHA (Occupational Safety and Health Administration) is the agency to determine the safety guidelines for workplaces. The National Oceanic & Atmospheric Association is another administration that provides guidelines for certain conditions and exposure levels.

Ok, so they set the levels – How do we accurately measure them? Tripletts offers many different types of test and measurement equipment that allow you to do just that! Get the right readings to stay safe and sound. Let's take a look.....[Read more](#)

### Air Quality



**RHT415**  
Hygro-Thermometer with Remote Probe

Knowing your temperature and humidity levels is extremely important for overall health and safety and favorable outcomes for countless number of applications. Let me tell you what our RHT415 offers. [Read More](#)

### HS10

Heat Stress WBGT (Wet Bulb Globe Temperature) Meter

Working in extreme conditions puts lives at risk. It is important to monitor the Heat Index (HI) and the Wet Bulb Globe Temperature (WBGT) and adjust to these conditions. [Read More](#)



**SLM400-KIT**  
Sound Level Meter with Calibrator

One of our most important senses – “hearing”, is something we all want to protect! Sound meters are used to measure the intensity of sound waves to keep sound levels below the threshold of what is considered safe for human ears. [Read More](#)

### Sound

### Moisture

**MS150**  
Combination Pin and Pinless Moisture Meter

How can a moisture meter keep you safe? Simply put, molds thrive in moisture. During home restoration inspections and building surveys, it's not uncommon to find stachybotrys or alternaria in damp areas. [Read More](#)



**LT80**  
LED Light Meter

We all need to see well to do our jobs so the importance of knowing that you have ample light helps us keep safe. Our LT80 LED Light Meter measures light intensity and verifies OSHA safety requirements that include white LED light sources up to 40k Foot candles (400k Lux). [Read More](#)

### Light

