

Industrial Test Systems (ITS) develops Propylene Glycol test strip

New visual test strip measures direct, undyed Propylene Glycol levels

ROCK HILL, SC, UNITED STATES, May 25, 2016
/EINPresswire.com/ -- [Industrial Test Systems, Inc. \(ITS\)](#) announced the world's first visual test strip that measures [Propylene Glycol](#) levels. Propylene Glycol has many uses, including as a clean heat transmission fluid in the heat transfer systems of brewing facilities. Easier to use than a refractometer, the strip verifies the fluids are in good working order to prevent damage to cooling systems.

The new WaterWorks™ [Propylene Glycol check](#) tests for levels in water from 20 – 60%. The test strip uses a simple dip, read, and match procedure. Dip one test strip in the water for only 2 seconds and remove the strip. Shake once to remove excess water and wait 60 seconds to match to the color chart on the bottle label.

Visit sensafe.com and follow us on Twitter @sensafe for news and updates!

About Industrial Test Systems, Inc.

For over 27 years, Industrial Test Systems, Inc. has been a leading manufacturer of instruments and chemistries designed to test water quality within the municipal water treatment, food & beverage, trucking & automotive, pond & aquarium, pool & spa, educational and medical diagnostics industries. ITS has developed over 100 tests and proprietary chemistries (many of which have been ETV/EPA performance-verified), including the first and only EPA approved test strip.

For more information on any of the products offered by ITS, please contact a knowledgeable ITS Product Manager by calling (803) 329-9712 or toll-free at 1-800-861-9712. Additional information and product details may also be accessed on the web at www.sensafe.com, or by sending an inquiry via email to its@sensafe.com.

Michael C McBride
Industrial Test Systems (ITS)
8033299712
email us here



company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.