Bob Harris (Exergen Industrial)

From: Exergen Corporation [rharris@exergen.com]

Sent: Tuesday, March 23, 2010 3:51 PM

To: industrial@exergen.com

Subject: Alice in Wonderland and St Patrick in Ireland



ALICE IN WONDERLAND & ST PATRICK IN IRELAND

Exergen Industrial newsletter

March 2010

In This Issue
Alice's Quest for Emissivity
Exergen in Ireland

Featured Article



From the movies to the classroom. Read about Alice's Quest for Emissivity - It's All Done With Mirrors!

Join Our Mailing List!

Greetings!

This past week you may have went to the movies or you may have went to a Saint Patrick's Day parade or party. Read two articles below that discuss Exergen's relationship to a hot new movie and the latest holiday!

Through The Looking Glass, the Story of Alice's Quest for Emissivity - It's All Done With Mirrors



You may have seen the new Walt Disney movie Alice in Wonderland in 3D over the last couple of weeks, as it has been #1 at the box office and breaking all kinds of records. Exergen has their own Alice. This Alice has a quest for Emissivity. Check out the story behind Alice's quest, "Through The Looking Glass, the Story of Alice's Quest for

Emissivity - It's All Done with Mirrors!" This story is also published in a text book used at MIT, and our President, Dr. Frank Pompei has also used it in some presentations.

Where Exergen IRt/c's are used in Ireland



A famous glass and crystal manufacturer in Ireland uses the IRt/c's to measure glass temperature in their process. The company is Waterford Crystal. You may have seen their crystal ball in Times Square on New Year's Eve. It is critical to have accurate, repeatable glass temperature, IR temperature sensors provide that

and also help increase production line speed. Check out our <u>technote on glass measuring</u>. Another glass that is popular in Ireland (and the US) on Saint Patrick's day is a beer glass. Although we are

not in the Guinness beer factory, we are in Anheuser Busch plants here in the US with our SnakeEye thermal switch. The SnakeEye is used for detecting hot melt adhesive on the packages of your beer, assuring that you get the beverages safe to your destination. Check out the SnakeEye here. Other users of the IRt/c on the Emerald Isle are Ray Ban sunglasses, Gypsum plasterboard, ABB Automation, some electrical panel builders and data centers in Ireland are now installing our Exertherm electrical monitoring systems for 24/7 predictive maintenance.

I would like to thank Gerry Kelly with QHi in Ireland for his input, and wish all our readers (Irish or not) a belated Happy St. Patrick's Day! I would also like to wish Ross Kennedy from QHi in the UK, a speedy recovery from his unexpected surgery a few weeks ago!

Sincerely,

Bob Harris Exergen Corporation

Forward email

This email was sent to industrial@exergen.com by rharris@exergen.com.

Update Profile/Email Address | Instant removal with SafeUnsubscribe™ | Privacy Policy.

Email Marketing by



Exergen Corporation | 400 Pleasant Stree | Watertown | MA | 02472