[Go]

Sep 14, 2009





introduced Flash(TM), a

new class of ultra violet

(UV) leak detection dye.

Unlike all other dyes on the market, Flash does

not contain polyolester

instead uses Cliplight's

own Dry R(TM) drying agent, which keeps the

dye stable and prevents

it from crystallizing with

moisture.

(POE) oil as a carrier, but

IS09001:2000/AS9100 www.steelforge.com

Newsroom Advertisers

Dental Supplies and

Labels, Tags, Signage and

Laboratory and Research

Supplies and Equipment

Machinery and Machining

Material Handling and

Materials and Material

<u>Equipment</u>

<u>Lubricants</u>

<u>Processing</u>

and Assemblies

<u>HVAC</u>

Mechanical Power <u>Transmission</u> Mining, Oil Drilling & Refining Mounting and Attaching <u>Products</u> Non-Industrial Products Optics and Photonics Packaging Products & <u>Equipment</u> Paints and Coatings Plant Furnishings and Accessories Portable Tools Printing and Duplicating <u>Equipment</u> Retail and Sales Equipment Robotics Safety and Security <u>Equipment</u> Sensors, Monitors and Transducers <u>Services</u> <u>Software</u> Test and Measuring <u>Instruments</u> Textile Industry Products Thermal and Heating <u>Equipment</u> Timers and Clocks Transportation Industry <u>Products</u> Vision Systems Waste Handling <u>Equipment</u> Welding Equipment and <u>Supplies</u> **Press Releases** Products in the News Company News Mergers & Acquisitions People in the News Literature & Websites Resources **News Delivery Options** RSS JS Browse Categories Browse Companies Mobile Edition PR Resources <u>Licensing</u> Advertising How to Write an effective Press Release Trade Associations

Small Business Support

MEP

Search for suppliers of

- ▶ Tracer Dyes
- ▶ Leak Detection Dyes
- Dyes

Join the forum discussion at:

Hard to Handle

Newsletters

Your Gateway to a Fast Changing World Product News Alerts



Receive similar stories and other customized news to keep you in the know on the products shaping industry.

Subscribe Free Today

Subscribe View Sample

Industrial Market Trends Has Got It

- Latest developments
- Trends
- Best practices
- Opinions & Commentary



Get Ahead. Get IMT.
Subscribe Free Today
Subscribe View Sample

Packaged in a vacuumpacked "one-time use can," Flash uses Cliplight's patent injection hose coupled with Dry R, allowing the dye to mist into the system for instant distribution, making it the quickest, most even and reliable dye circulation in the AC/R industry.

Flash replaces the industry's cumbersome, messy and timeconsuming task of dripping highly viscous dye through an applicator/injector into the system oil sump and then waiting for the system's circulating refrigerant to distribute it. Instead, the dye flashes as a moisturefree mist that instantaneously mixes with system refrigerant/oil. Once connected to the low side port of an idle AC/R system, the refrigerant charges the patented vacuum-packed, propellant-free disposable can design. It then mixes with the dye and enters the system as a mist through a regulating 29/1000th fixed orifice opening in the injection hose during start-up.

Flash has additional benefits:

- One can treats up to one five-ton unit or 64ounces of system oil.
- No messy hand contact, clean-up or storage with dyes or dye injectors.









Advertisemen

Presto Dyechem Co.,

ISO certified manufacturer of dyestuffs, specializing in direct, fibre reactive, acid & basic dyes, ... more

<u>Epolin</u>

Custom manufacturer of near infrared absorbing dyes, coatings & thermoplastic compounds. Dyes ... more

ASAS/Tysol

Manufacturer of cleaners & specialty chemicals including railroad chemicals & cleaners, ... more

.....

- System refrigerant cleans residual dye from the reusable tap hose and readies it for the next application.
- No contaminating moisture is introduced to the system because Dry R is used as a dye carrier and stabilizer instead of POE oil.
- Same reliable customer service support from the company that developed the Super Seal family of vacuumpacked AC/R sealants for the HVAC/R industry and now has over 1 million applications.

For more information on Cliplight Mfg., an ISO 9001: 2000 certified manufacturer and its HVAC and refrigeration products, please email hvacr@cliplight.com, call 1-866-548-3644 or visit www.cliplight.com.

Contacts:

Public Relations:

J.P.F. Assoc. Communications John Parris Frantz USA

Phone: 773-871-2600 E-mail this person

General Information:

Linda Appler USA

Phone: 866-548-3644

E-mail this person

Company Information:

Name: Cliplight

Manufacturing Company **Address**: 961 Alness

Street
City: Toronto
ZIP: M3J2J1

Country: Canada

Phone: 800-526-7096 http://www.cliplight.com

More New Product News from this company:

- Drying Agent and Sealant fix leaks in refrigeration systems.
- Additive removes moisture and prevents acid in AC/R units.
- Tool removes stubborn HVAC/R valve cores.
- Cordless LED Work Lights provide even illumination.
- Micron Vacuum Gauge Kit attaches directly to HVAC/R system.
- ► Task Light features 1,800 MAh rechargeable NiMH battery.
- Refrigeration Sealants seal undetectable or micro leaks.
- HVAC/R Kit enables safe, clean leak detection.

Other News from this company:

- Cliplight Renames Super Seal 3 Phase(TM) to Super Seal Commercial (TM)
- Cliplight Publishes HVAC/R Industry's First Training Manual For Refrigeration Sealants
- Cliplight Mfg. Names Southland Marketing as Top HVAC/R Sales Firm of 2005 at AHR Expo

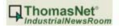


Click here for copyright permissions! Copyright 2009 Thomas Publishing Company

Post a comment about this story

Name:		
E-mail:	(your e-mail address will not be posted)	
Comment title:		
Comment:		-
Post Comment		

Home | My Newsroom | Industrial Market Trends | Submit Release | Advertise | Contact NewsRoom | About Us



Brought to you by <a>Thomasnet.com

Browse ThomasNet Directory

News provided by ThomasNet Industrial Newsroom[®] (TIN). TIN is a comprehensive source of new and timely product information in the industrial marketplace. TIN supplies new product information to the web sites, e-marketplaces and print publications that serve the industrial marketplace. For press release submissions please go to http://news.thomasnet.com/submitpr.html. BY ACCESSING, BROWSING AND/OR USING THIS WEB SITE AND/OR ANY WEB SITES PROVIDED BY ProductNews.com, YOU AGREE TO BE BOUND BY THE TERMS OF USE AGREEMENT.

Copyright © 2009 Thomas Publishing Company Terms of Use - Privacy Policy

1.22