

1867 West Market Street PO Box 5452 Akron, OH 44313 USA Tel: +1 330 864 2122

Fax: +1 330 864 5298

E-mail: info@wcisaonline.org
Web Site: www.wcisaonline.org

February 10, 2010

Re: Press Release: WCISA® Adds Two New Members: Miltec UV & Refractron Technologies Corp.

The WCISA® Board of Directors has accepted the applications of two new member companies:

Miltec UV

146 Log Canoe Circle Stevensville, MD 21666, USA

Tel:1- 410-604-2900 Fax: 1-410-604-2906 Contacts: Charles Blandford, John Phillips

E-mail: sales@miltec.com Web Site: www.miltec.com

Miltec UV supplies microwave powered UV curing systems for optical fiber coating and coloring lines. Miltec's new microwave powered UV curing system offers the user several key benefits compared to competitive microwave powered UV curing systems, such as: higher UV output, higher peak irradiance, lower energy consumption, and a "maintenance friendly" design. Other inherent benefits of our microwave powered UV curing system are: long bulb life, stable UV output for the life of the bulb, various bulb fills available for different spectral outputs, low heat (IR) emissions, modular design allows for ease of installation, fast starting lamps eliminate need for shutters, and more. In addition to UV equipment, Miltec UV offers a complete spare parts product line for all manufacturers of microwave powered electrodeless UV curing equipment including: electrodeless UV bulbs, RF screens, magnetrons, reflectors, and much more. If arc lamp UV technology is preferred, Miltec UV supplies replacement arc lamps, reflectors, and many other parts for virtually all arc lamp UV equipment. Miltec also manufactures high powered arc lamp UV curing systems called the *HPI* UV system.

Refractron Technologies Corp.

5750 Stuart Ave.

Newark, NY 14513 USA Phone: 1-315-331-6222 Fax: 1-315-331-7254

E-mail: <u>JRodd@refractron.com</u>, <u>sales@refractron.com</u> Contact: Jason Rodd, Director of International Development

Website: www.refractron.com

Refractron Technologies Corp. is a leading manufacturer of technical ceramics. Products include both controlled porosity and densely structured ceramics designed to meet requirements specified by wire industry customers for durability, chemical, corrosion and wear resistance, toughness and density.

WCISA® is a nonprofit corporate membership organization of North American-based suppliers of machinery, materials and accessories used for making all type of wire and cable. WCISA's mission is to promote its member's products and services by providing its members with representation, networking/social opportunities and services at wire and cable trade events and conferences.

For details on WCISA® exhibits and outings, visit www.wcisaonline.org.

Sincerely.

Michael J. McNulty, WCISA® Executive Director