

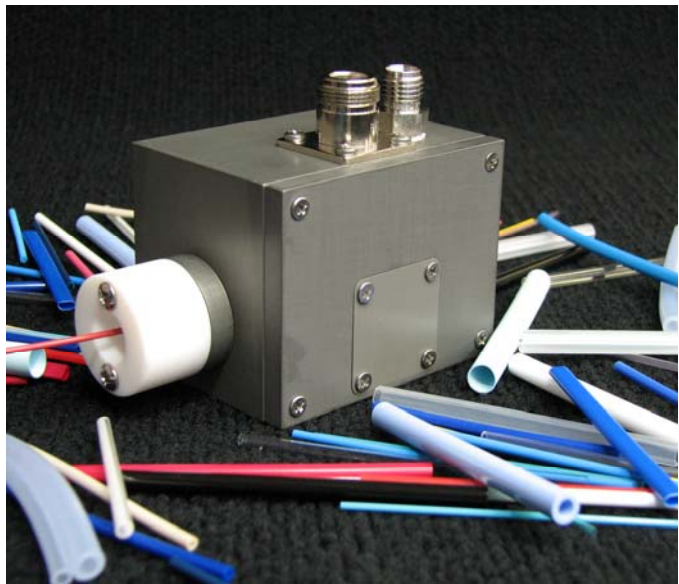
PRESS RELEASE

FOR IMMEDIATE RELEASE

Surfx Technologies Releases a New Atmospheric Pressure Plasma System for Treating Tubes and Wires

Culver City, CA. – March, 2008: Surfx Technologies, a pioneer in atmospheric pressure plasma systems introduces its latest Atomflo™ plasma system for treating wires and tubes.

The Atomflo™ AH-250T is used for high-speed treatment of the outside circumference of tubes or wires prior to bonding, marking, and coating. The lightweight plasma applicator is designed to be incorporated with automated feeders or parts can be manually fed. There are no moving parts for maintenance-free operation and setup can be completed in 10 minutes. The Atomflo™ AH-250T delivers consistent and uniform treatment for improved reliability and quality.



The latest tools are powerful and easy to operate, with new desirable features such as locked and timed modes for production-friendly environments.

Tubes and wires up to ¼-inch in diameter can be fed through the source at speeds up to 200 mm per second. The low temperature plasma treats the entire circumference of the material without thermal damage. Variable plasma chemistry and power can be used to optimize the plasma for sensitive material.

Atmospheric pressure plasmas eliminate the need for harsh chemicals or inefficient vacuum chambers that are limited to batch processes.

The Atomflo™ atmospheric pressure plasma generates a stream of reactive gas at low temperatures. Many materials can be treated, including polymers, fabrics, metals, and glass.

Surfx Technologies LLC was founded in 1999 to bring to the marketplace new tools for materials manufacturing. The company's atmospheric plasma products are based upon patented inventions exclusively licensed from the University of California, Los Angeles (UCLA). The company started selling Atomflo™ products in 2002 and sales have been growing rapidly since.

For further information, contact:

Shamir Merino
Director of Sales
Surfx Technologies LLC
3617 Hayden Avenue
Culver City, CA 90232 USA
(310) 558-0770 Ext. 114
merino@surfxtechnologies.com
www.surfxtechnologies.com



###