Date: 2.9.01

FOR IMMEDIATE RELEASE

EL SEGUNDO, CA.: Tri-Star Technologies, introduces the DURADYNE series of plasma surface treatment systems specifically designed for the fiberoptic industry.

INTRODUCTION

The state-of-the-art DURADYNE plasma technology is now being offered to the manufacturers, processors and users of fiberoptic cables, connectors and other optical components. The DURADYNE series of plasma systems, by its ability to improve surface wettability characteristics, provides more efficient and economic method to significantly improve performance of adhesives in any optical connector for terminating, potting or sealing applications without clouding or overheating optical components. Its ability to significantly improve bond strength makes it an indispensable tool for any optical laboratory or production facility.

FEATURES

The DURADYNE series of plasma treatment systems works on open air and is clean room capable. Its sophisticated electronics monitor system's performance and allow I/O interface with other machinery. It utilizes a patented, field-proven, atmospheric plasma generating system that offers unsurpassed reliability.

BACKGROUND

Tri-Star Technologies has been a manufacturer of specialty equipment since 1984. Its current product offering includes a full-line of plasma treatment systems, wire/cable/fiber marking UV laser, ink jet and dot matrix machinery, and automatic contact crimping equipment. Tri-Star Technologies, a division of the DAH Corporation, is located in an 80.000 sq./ft. facility in El Segundo, California.

For further information, please contact:

Alex Kerner Tri-Star Technologies 2201 Rosecrans Avenue El Segundo, CA 90245 USA

Phone: 310.536.0444 Fax: 310.536.9322

E-mail: <u>Alex.Kerner@tri-starelectronics.com</u>
Web Site: <u>http://www.tri-star-technologies.com</u>