





Press Release

FOR IMMEDIATE RELEASE:

Company Updates

- McKinney, Texas December 1, 2012- MicroCoat Technologies
- MicroCoat Technologies is pleased to announce the appointment of Tom Terlizzi at GM Systems on Long Island, N.Y. to represent MicroCoat for their full product line for NY, Northern N.J., and Eastern Pennsylvania. Tom and I have been friends for over 30 years. He is the former Vice President Microelectronics at Aeroflex in NY where he spent over 27 years and Norden in Connecticut for over 7 years. Tom is the leading authority for microelectronics assembly for both Military and Commercial circuitry. MicroCoat has also partnered with GM Systems for consulting opportunities for materials in the assembly of microcircuits and semiconductors.
- About MicroCoat A Manufacturer of custom and standard UV cure and thermosets for very high temperature, commercial electronics, microelectronics, semiconductor, oil well, photonics, and hybrid circuit industries. MIL approved die attach conductive and nonconductive adhesives and circuit sealing adhesives. MicroCoat Technologies (MCT) flexes its high-tech muscle with military, medical, aerospace, "down-hole", solar, etc. adhesives and coatings. The company's diverse offerings include UV, Thermal & Air Cure Coatings and Adhesives for the SMD/PCB Assembly, Microelectronics Chip and Wire, Die Attach, and for virtually any industry. The company's largest customer base is in the U.S. and MCT does about 85% of their business onshore. Headquarters is in McKinney, Texas with satellite facilities in Connecticut and North Carolina. Over 1200 formulations for high tech applications are available on our web site.

Specialties

Manufacturer Adhesives & Coatings

Contact: Sam Forman President/CEO Microcoat Technologies Tel +1.972.678.4950

Fax +1.214.257.8890 Mobile +1.469.667.9166

http://www.m-coat.com