

## Taiwan Branch Office Opens

**RJR Polymers will be opening a branch office in Taiwan** by the end of September 1999. The Taiwan office will permit RJR Polymers to better serve its expanding customer base in Taiwan. Check our web site for details and contact information.

TRADE SHOW

### Come Visit Us At Our IMAPS Booth!

We would like to invite you to visit the **RJR Polymers'** booth at IMAPS show in Chicago between Oct. 26-28. The International Microelectronics And Packaging Society (IMAPS) boasts as being the "World's Largest Microelectronics Society." We will be exhibiting the latest in adhesive technology with QuikBond™ and SOIC8 at our booth #1309-1311. Let us show you why RJR Polymers, Inc. is *The Total Electronic Package Solution!*

TECHNOLOGY

### Meeting CCD/CMOS Windows Demand

**RJR Polymers, Inc.** is expanding facilities and developing window production to meet demands of newly acquired customers including Hyundai, Korea.

We presently operate three shifts, five days a week. We are adding cleanroom facilities to double the windows manufacturing area and will be expanding to seven days a week.

RJR POLYMERS

### Michael Cory New Midwest Regional Sales Manager

**RJR Polymers** is pleased to announce that Michael Corey has joined our team as Regional Sales Manager for the Midwestern territory. For the past six years, Mike has held various positions with Alpha Microelectronic Packaging Materials, working in research and development, manufacturing, and technical services, and more recently has been Sales Manager for the Americas.

Mike Corey has two patents in anisotropic conductive adhesives and holds a BS degree in Chemistry and Business from the University of Scranton.

Mike and his wife will be relocating from Rhode Island to Arizona to open the new sales office.

Please review our web site for details and contact information.

RJR POLYMERS

### Boosting Production of the SOIC8 Package

**RJR Polymers'** 8-lead R-PAK SOIC8 package is in qualification with additional customers as we continue to ramp-up production to meet customer needs.

### RF Devices in Qualification

Both Motorola and Ericsson are in the process of qualifying QuikBond™ for **RJR's** RF devices.

*RJR Polymers is a leader and innovator in electronic component packaging technology. RJR offers the industry's most advanced products and processes and provides unique total solutions in Adhesive Technology, Automation Systems and Air Cavity Packages. RJR's comprehensive applications portfolio includes microwaves, cellular/RF, optical image sensors, aviation, automotive, and information technologies.*