

Arez International Ltd.
16 East Main Street
Mendham, NJ 07945
Tel: (973) 543-6900
Fax: (973) 543-6997
Internet:
www.arezinternational.com

Founded: 2004

Additional Facilities:
Arez (Gaoyao) Chemical Co.,
Ltd.

Sales Contact:
John L. Smith,
jsmith@arezinternational.com

European Contact:
Rolf Slaghek,
rolfslaghek@scsslaghek.com

Latin American Contact:
John L. Smith

Asia Contact:
Alex Nazari, anazari@
arezinternational.com

Technical Contact:
Dirk Van Heddegem,
dvanheddegem@hedson.be

Technical Profiles

Arez International Ltd.

COMPANY DESCRIPTION

Arez International Ltd. was founded in 2004 by experienced professionals from the printing ink resin industry to produce innovative, high quality rosin resins. The 35,000 metric ton capacity plant was located in China to be in the center of the world's largest supply of high quality gum rosin, the vital raw material for our products. Arez takes advantage of this locally produced rosin to ensure consistent quality of our finished products. Arez will complete a third phase expansion in September, 2010 to further increase resin production capacity and also to provide varnish production for the local Chinese market.

PRODUCTS' SCOPE

Arez specializes in providing gum rosin-based resins for the offset and publication gravure markets. A continuous stream of novel resins is being generated by the large, technically proficient R&D staff.

MAJOR PRODUCTS

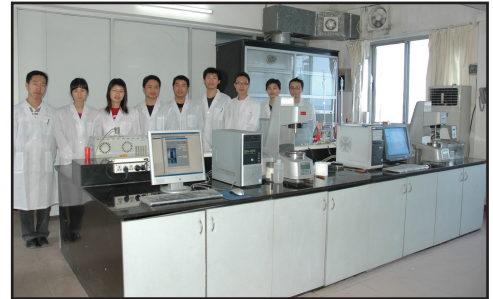
- **PM1200 series:** Provides superb water balance for inks used on high speed offset presses.
- **PM1300 series:** Provides high molecular weight, viscosity, and structure to reduce resin usage while maintaining excellent print quality.
- **RE3000 series:** Provides phenol-free resins with good structure and wetting properties.
- **PG5000 series:** Provides high molecular weight resins for hold out in publication gravure.
- **ER1000 series:** Provides superior economics while maintaining excellent performance properties.

TECHNICAL MISSION

Arez International Ltd. will provide rosin resin chemistry on the forefront of technology that will offer the ink and vehicle formulator multiple solutions to improved ink performance.

R&D CAPABILITIES

Arez' R&D staff consists of 14 highly competent chemists who staff the



laboratory 24 hours per day, 7 days per week. In an agreement with Tianjin Institute of Technology, Arez will provide sophisticated printing ink testing equipment for training future ink chemists. In return, Arez will have access to the Institute's world class analytical capabilities and graduate assistants.

QC CAPABILITIES

Arez products are manufactured under strict statistical process control methods. Products specifications are determined through customer interaction.

ISO AND ENVIRONMENTAL STANDARDS

The Arez production facilities are designed to be effluent-free. The plant design also provides for three separate and self-contained production modules to prevent catastrophic loss of production should one module encounter problems.

CONCLUSION

Arez International Ltd. seeks close working relationships with clients to ensure that our clients obtain as many benefits as possible from working with our products and using our services.

