

Mr. Qing Zeng

SUMMARY 10 years of research and development in polymer processing, analysis and epoxy coating formulating; 5 years in coating application, inspection and sale/technical services.

WORK EXPERIENCE

1999-PRESENT: Technical director of PICCO industrial coatings Co. And technical director and partner of TS anticorrosion coatings,LLC, Houston, TX.

Developing solvent free Epoxy base coating for metal surface (mainly pipeline). Responsible for formulating and testing for low temperature cure (fast Cure) coating; temperature resistance coatings, improving FBE protective coating and weld coating, and QA/QC assurance.

1997-1998: Engineer- Spray Quip, Houston, TX.

1987-1995: Chemistry Engineer and director, Commercial Institute, Science and Technology Department, Commercial Bureau of Fujian Province, Fuzhou, Fujian, CHINA

In charge of the Laboratory of Biochemistry and Chemistry. Four patents claimed in China Patent.

EDUCATION

Visiting scholar, UT Houston, 1996

Master of Science: Biochemistry, 1986.

Zhongshan University, China

Bachelor of Engineering: Nature Polymer Processing, 1983

South China College of Tropical Crops, Hainan, China

AFFILIATIONS

Member of SSPC,

Member of NACE