

Mehrsa Raeiszadeh, Ph.D.
Celanese Technology and
Innovation Leadership Program
Celanese Co., Dallas
404-414-9999
mehrsa.raeiszadeh@celanese.com



To learn more, please contact mehrsa.raeiszadeh@celanese.com

BACKGROUND & RESEARCH INTEREST

- Ph.D. in Chemical Engineering
- B.S. in Chemical and Petroleum Engineering
- Oil and Gas
- High Performance Polymers
- Polymers for MEMS and Microelectronics Packaging

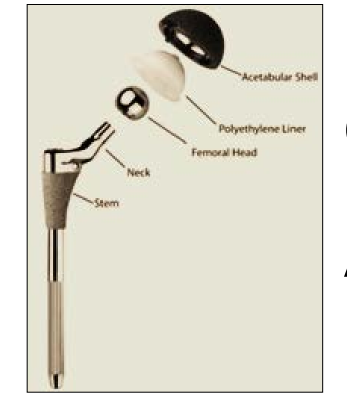
RECENT RESEARCH PROJECTS

- 2014, Engineered Materials, Dallas, TX
- Technology Translation Team
- Broadening The Application Of Current Portfolio & Transitioning New Technology

To Market



Automotive

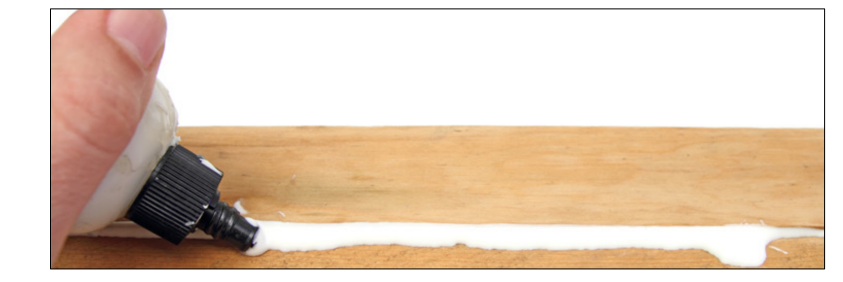


Consumer & Medical Applications



Industrial Performance Applications

- 2013, Acetate Products, Narrows, VA
- Novel Biodegradable Adhesives From Natural Resources
- High-Level Economics Evaluation And Analysis For Starch Acetylation Process



Consumer and Industrial Adhesives



- 2012, Acetyl Intermediates, Houston, TX
- Catalyst Characterization For Improved Ethanol Production From Acetic Acid
- Process Development For Acetyl Intermediates Production

Chemical Additives

