New Acrylic Bead Resins Products for Metal Coatings and Heat Seal Lacquers

Mitsubishi Chemical Group will be showcasing products at the ECS for UV curable coatings and oligomers (DIABEAMTM, SHIKOHTM), saturated polyester resins (DIACRONTM, NICHIGO-POLYESTERTM), silicones, organosilanes, metal-organics, and acrylate monomers (BIMAXTM) from Gelest, emulsion polymers (AQUATEXTM), jERTM epoxy resins, as well as Acrylic Bead Resins (DIANAL Acrylic Resin and ELVACITETM). Sustainable features of these products include: solvent-free, bio-based, biodegradable and recycled raw materials.

This Product Promotion Presentation will focus on new Acrylic Bead Resins products:

- For Direct-to-Metal coating formulations, this new product provides excellent adhesion to a
 variety of metal substrates, including untreated aluminium and steel, as well brass, copper,
 tin, zinc, and glass. The fine spherical bead allows for easy dissolution and forms a clear,
 flexible film.
- For Heat Seal Lacquers, this new product provides good adhesion to plastic and metal, low-temperature sealing and good solubility in aliphatic and alcohol-based solvents.

Meet us at HALL 3 // STAND 618