

Reaxis Introduction



Company Introduction

- Core knowledge/expertise since the 1950's has been tin chemistry
- 1995-2007: Owned by Goldschmidt Chemical/Evonik
- In 2007, US management buy-out leads to Reaxis Inc.
- 3 Locations
 - Two manufacturing sites (US)
 - R&D Center (US)
 - Sales Offices (US and The Netherlands)



Our Business Segments



- **Catalysts:** For polyurethane, silicone and ester chemistries
- **Surface Finishing:** Tin-based electroplating and glass mirroring
- **Oil & Gas:** Additives for oil and gas drilling
- **Peroxide Stabilization:** Additives for Hydrogen Peroxide
- **Performance Chemicals:** Additives for lubricants
- **Water Treatment:** Additives for metals removal



Our Products

- Our core technical/production capabilities are metal-based organics
 - Metal-based organics = functionalized metal center
 - Functionalized component is usually organic
 - Product categories defined by metal center
 - Product categories:
 - Tin
 - Bismuth
 - Zinc
 - Iron
 - Other metals (Zr, Ti, etc.)
 - Customized/Specialty blends



Our Markets for Catalysts

- Polyurethane Foam Production and Formulators (System houses)
- Polyurethane Elastomer Production and Formulators (System houses)
- Adhesives and Sealants Formulators and Production
 - Polyurethane
 - Silicone/Silicone Hybrid
- Coatings Formulators and Production
 - Polyurethanes
 - Silicones
- Polyester Resins Production
 - Saturated
 - Unsaturated
- Plastics (Compounding)
 - Elastomers
- Raw Material for Personal Care
 - Polymeric and monomeric esters
 - Hydrogen Peroxide Stabilization
- Plasticizer Production

