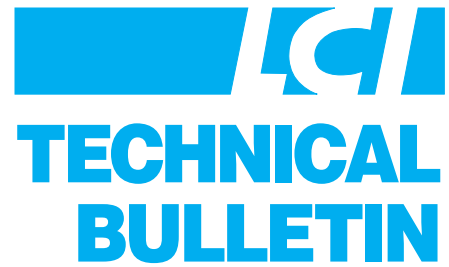


Production of Adhesives, Coatings and Sealants

Hot melts, polyurethanes, epoxies, silicones, polyacrylates



LCI Vistran™ transported thin film thermal separation systems overcome viscous materials processing problems such as:

- Batching problems such as excessive time-at-temperature and gels or “fish-eye” formation
- High operating labor and energy costs
- Insufficient solvent or monomer removal, causing odor, safety, health or bubbling problems
- Inferior quality, such as poor color, which causes market price penalties
- Inadequate capacity and product losses

Our technology successfully removes volatile organics from viscous materials where other approaches fail. The result is a higher quality product free of subsequent emissions.

LCI has over 50 years of experience designing thin film systems and offers the broadest applications technology available.

Whether your challenges call for evaporation/distillation, concentration, viscous devolatilization/reaction, or recovery/recycling, LCI can provide the right system.



Vistran systems incorporate a special transported thin-film processor which aids the flow of viscous materials.