Pope Scientfic, Inc.



NEWS RELEASE

DISTILLATION CONTRACT SERVICES FOR HEAT SENSITIVE MATERIALS

Specializing in difficult high-vacuum distillation toll processing services for heat-sensitive materials. Operations include molecular (short-path) distillation, evaporation, concentration, devolitilization, deodorization, and hybrid wiped-film/fractional column distillation. Typical examples include separation and purification of pharmaceuticals, intermediates, biomaterials, vitamins, nutraceuticals, cosmetics, edible and essential oils, esters, fine chemicals, solvents, foods, flavors, fragrances, polymers, extracts, waxes, monoglycerides, silicones, etc. New developments in "hybrid distillation" allow fractional separations of materials close in boiling point, even when greatly heat sensitive, with excellent purity and yield. Pope is the world leader in this increasingly important technology.

Facility is new, modern, well-lit and clean, certified for Kosher processing, and suitable for cGMP operation. Feed lots from liters to truckloads are handled with rapid turnaround, minimizing client's risk, time-to-market and development costs. Professional experienced staff assures highest quality processing, proper documentation and strict confidentiality. Feasibility testing and process development services and consulting available. Equipment is also offered for sale, designed and manufactured according to applications and requirements.

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(See photo below)

