How InCon and GIG Karasek will work with you



TOGETHER WE ASSESS FEASIBILITY

It can start with an **InCon Free Assay**. Just talk with us, and then send us a one liter sample. We will perform the needed WFE or Short Path Distillation, and provide world class commentary based on 30+ years of separation experience. We can help you plan a path forward toward commercialization. If our technologies cannot perform the separation, we will tell you what technology we think is appropriate.

INCON PROVIDES ANALYTICAL EXPERTISE InCon developed technical expertise in

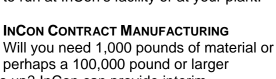
Gas Chromatography (GC), High Performance Liquid Chromatography (HPLC), Infrared (IR), UV Electronic Light Sensing Detector and other techniques to help you characterize your process like no one else can. If you need preliminary protocols to isolate your component of interest, we may be able to help develop them as we pilot test or contract manufacture.



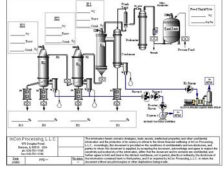
WE RUN PILOT PLANT TESTING

Often the next step is a pilot test demonstration at InCon's plant. Our staff is qualified to meet the rigorous techniques of Contract Manufacturing. As a team, we can specify operating and analytical procedures to insure we can maintain tolerance to your specifications. You will obtain operating data, product samples, and

information that will enable you to fine tune and scale up to your commercial process to run at InCon's facility or at your plant.



campaign while demand ramps up? InCon can provide interim manufacturing in one of our three Contract Manufacturing Plants. Our detailed analytical chemistry auditing processes will assure that we maintain your exact product specifications on each campaign.



One of our three Manufacturing Lines

WE DELIVER YOUR COMMERCIAL SYSTEM

Using InCon's process expertise and GIG Karasek's internationally acclaimed fabrication expertise, we will design, fabricate, test, deliver, and startup your system. GIG Karasek is the world's largest Thin Film System fabricator and has built thousands of systems and has virtually unlimited fabrication capacity of up to 100 tons in just about any metallurgy required. The result will be on time, on budget, and will meet our agreed upon specifications.



InCon Assures Reliable Operation

As a manufacturing company, InCon developed

technical and service expertise to keep our plants up and running. The same process and technical staff that maintains our systems 24 hours a day, 7 days a week is available from Batavia, IL to keep your process up and running.







E-mail: rscully@ips-gigk.com



CONTRACT MANUFACTURING Production Toll Processing

InCon Contract Manufacturing can help by:

Manufacturing the molecule of your choice, under contract, with complete confidentiality.

From kilogram to tanker-truck quantities, we can cover your needs every step of the way.

InCon will customize our Molecular Distillation Process to meet your purity or quality requirements.

InCon's Core Competencies include:

- · Stripping monomers, dimers, and solvents from liquid polymers and silicones.
- Removing high and low boilers from solvents, monomer and polymer reaction mixtures.
- · Concentration of Omega 3 Fatty Acids.
- Concentration of food flavors, aromas, and spice extracts.
- Wax distillation and processing.
- · Purification of synthetic oils and resins.
- Conjugated Linoleic Acid
- Tocopherols, Sterols, Tocotrienols

Distillation of food products:

- Monoglycerides
- Vitamin E
- · Fatty Acids
- Dimer Acids
- Palm Oils
- Coconut Oils
- Rice Bran Oil
- Tall Oils
- Cirtus Oils
- Mint Oils
- Marine Oils
- Conjugated Linoleic Acid
- · Tocopherols, Sterols, Tocotrienols

Distillation of Specialty Chemicals:

- Silanes
- Silicones
- High Melt Point Waxes
- · High Molecular Weight synthetics
- Perfluropolyethers
- Surfactants
- . C10, C20, C40 Hydrocarbons
- Fragrances
- Lube additives



Treat Industrial Chemicals

- · Fischer-Tropsch Waxes
- · Heat Transfer Fluids
- · Hydraulic Fluids
- Lubrication Additives
- Vacuum Oils
- Vacuum Tower Bottoms
- Waxes