“Once you get scientists and engineers working in an interdisciplinary manner, you can’t contain it,” laughs Joseph DeSimone, director of the Center for Environmentally Responsible Solvents and Processes (CERSP) and the William R. Kenan, Jr. Distinguished Professor of Chemistry and Chemical Engineering at the University of North Carolina, at Chapel Hill (UNC-CH).

“Things have evolved certainly beyond the original scope of our center. Starting off with a focus on sustainability and green chemistry has led us into new cancer therapies and imaging agents,” says DeSimone.

CERSP’s initial goal was to establish the scientific fundamentals necessary to enable liquid and supercritical CO₂ and solvent-free processes to replace aqueous and organic solvents in a large number of key processes in our nation’s manufacturing sector.

More than 30 billion pounds of organic and halogenated solvents are used worldwide each year as manufacturing process aids, cleaning agents, and dispersants.

In the future, manufacturing and service industries must work to avoid the production, use, and subsequent release into the environment of contaminated water, volatile organic solvents, chlorofluorocarbons, and other noxious pollutants.

CERSP began as a multi-disciplinary effort with participants from five academic centers and two national laboratories: UNC-CH, North Carolina State University, North Carolina A&T University, University of Texas at Austin and the Georgia Institute of Technology.

CERSP codirector Ruben Carbonell points out that many companies are focusing today on finding alternatives to fluorinated surfactants that break down into a compound called perfluorooctanoic acid, or C₈, which accumulates in the body and may pose a health threat. Center researcher Keith Johnston and colleagues are looking at alternative surfactants that have different chemical structures that won’t bio-accumulate and have good surfactant properties.

The manufacture of Teflon™ is a case in point. The conventional process uses a C₈ surfactant to make an emulsion. An alternate synthesis, developed in the center, doesn’t require any surfactants, says Carbonell. It’s done completely in CO₂.

The process has been commercialized. “There’s a DuPont plant in Fayetteville, North Carolina that makes Teflon™ in carbon dioxide. The technology, developed in DeSimone’s lab, was licensed by DuPont several years ago,” says Carbonell. One of the advantages is a smaller environmental footprint.

“There are no surfactants at all—it’s just the monomer reacting in the presence of carbon dioxide. The particles grow, and when you reduce the pressure, the particles fall out of solution, completely dry and with no surfactant,” says Carbonell. “And the process should be cheaper because there’s no need to evaporate water at the end of the process. One of the major energy consumption points in making any polymer, but particularly Teflon-based materials, is that they’re made in aqueous solvents or aqueous-organic emulsions. If you make it in CO₂ and depressurize, the polymer powder comes out completely dry. And the CO₂ is recycled for use.”
Joseph DeSimone and his colleagues from CErSP at the University of North Carolina at Chapel Hill have created a startup company called Liquidia Technologies based upon the PRINT™ nanoscale molding process, targeting applications in the life sciences, energy, and materials sectors.

Founded in 2004, Liquidia is working to precisely design and manufacture micro- and nano-structures in bulk, with particle sizes ranging from tens of nanometers to tens of microns. These structures may take multiple forms, including particles and patterned films.

Liquidia has partnerships with several major corporations to provide gram quantities of material for prototyping and feasibility studies. Examples include supplying particles that might become part of a medical device or an active layer in a display, and making fuel cell membranes or active layers in photovoltaic devices.

The company had grown to 24 people as of spring 2007 and raised a total of $25 million, says co-founder and senior scientist Ginger Denison Rothrock, a former graduate student at CErSP. Located in research Triangle Park and formerly squeezed into 4,000 sq ft—“quite cramped but loving it”—the company was scheduled to move into a 17,000-sq-ft facility in August 2007.

In the life sciences, Liquidia is using the PRINT™ process to make particles containing therapeutic drugs that may be used to deliver medicine to a target site and gradually release it. The PRINT process gives precise control over particle size, shape, composition, modulus, and surface properties. According to the company, “Liquidia is the only company in the world that can independently tailor these variables simultaneously in the creation of engineered drug therapies.” Rothrock notes that discussions are underway with three major pharmaceutical companies for prototyping projects.