



T2 Laboratories Inc.
3043 Faye Road
Jacksonville, FL 32226 USA
Phone 904-632-2172 Fax 904-632-2182
Email ecotane@T2Labs.com

Ecotane® and T2 Labs

What is Ecotane

Ecotane® is a manganese-based octane enhancer for gasoline. Using Ecotane® allows refineries to reduce levels of aromatics and olefins in gasoline, which allows refinery units to operate at lower severity, and increases the overall size of the gasoline pool. In addition, Ecotane® has been shown to reduce tailpipe emissions, making compliance with world vehicle emission standards easier.

Ecotane® is only one of many products manufactured by T2 Labs. The following is a brief overview of the company.

About T2 Labs

T2 Labs is a manufacturer of specialty chemicals, including advanced fuel additives for the gasoline market. T2 Labs manufactures products that reduce environmental impact, and reduce the negative impact of industrial chemicals on people in the workplace. Products manufactured by T2 Labs have low or reduced toxicity, are biodegradable, non-hazardous per Sara III §302 or §313, not listed as hazardous air pollutants (HAPs) per the Clean Air Act amendments, not listed as carcinogenic, mutagenic, or teratogenic per CA Prop 65, and do not damage the earth's sensitive ozone layer. Consequently these products are preferred substitutes for many chemicals that are toxic, banned or tightly regulated, or are no longer manufactured in the US.

Products Manufactured by T2 Labs

Ecotane® A reduced-toxicity octane booster for gasoline.
AlphaSolv™ Terpene Solvents Natural solvents that replace dangerous "legacy" solvents.
AlphaPure® Terpene Chemicals High-purity terpene products used in flavor and fragrance compositions.
AlphaClean™ Cleaning Agents Formulated terpene-based industrial cleaning products.
AlphaBlock™ Bioactives Natural bioactive terpenoids that replace many synthetic biocides.
RapidImaging® Flexo Solvents..... Next-Generation Flexographic developer solvents that solve regulatory, toxicological, performance, and odor problems.

Principals

Mike Wyatt – Research Director

Mike is the chief technology officer and principal visionary for T2 Labs. Mike has a BS in Chemistry from the University of North Florida, and a Masters in Biochemistry from the University of Florida. His wide-ranging experiences in the food industry (Breyers Ice Cream), the industrial market (Earl Horne) and the flavor and fragrance industry (Millennium Specialty Chemicals) have proved invaluable to the success of our company.

Scott Gallagher – Engineering Director

Scott is a BS Chemical Engineer from the University of Florida who is both Marketing Director and Principal Engineer. He accumulated experience in process modeling and plant design with the M.W. Kellogg Company in Houston, IBM in Research Triangle Park, and Millennium Specialty Chemicals in Jacksonville. Scott is the past Chairman of the University of Florida Chemical Engineering Industrial Advisory Board, an industry group that oversees the performance of a highly-ranked ChE Department among all US Public Universities.

Emergency Telephone

Emergency Chemical Response:..... Chem•Tel (800) 255-3924 or (813) 979-0626 (collect)
Other Emergencies: Scott Gallagher (904) 631-1715 or Mike Wyatt (904) 571-6734