



For more information contact:

Michelle Broyles
CL-Solutions
100 Industrial Drive
Cold Spring, KY 41076
mlb@cl-solutions.com
877-257-6588

FOR IMMEDIATE RELEASE

CL-SOLUTIONS OFFERS RAPID AEROBIC BIOREMEDIATION FOR CHLORINATED SOLVENTS

CL-Out™ Field-Proven To Close Sites Quickly, Often In Less Than 90 Days

(COLD SPRING, KY) – Commonly used in the dry cleaning, metals manufacturing, printing, and electronics manufacturing industries, CL-Out™ from CL-Solutions has been shown to deliver active, rapid aerobic bioremediation of environmental contamination caused by a wide range of chlorinated solvents.

The product contains highly-concentrated solutions of live patented strains of lyophilized (freeze-dried) microscopic organisms (microbes) that occur naturally in the earth's ecosystem. Extracted from a once-contaminated site and isolated under controlled laboratory conditions, these "hungry bacteria®" have only one purpose in life: to seek and destroy contamination at its source, and then quickly convert it into harmless, naturally recyclable by-products.

Equally effective when used as a standalone remediation solution or to augment existing treatment programs, CL-Out stands up to rigorous product safety and quality standards. Because of its faster than average cleanup rates, CL-Out remains remarkably affordable, making property redevelopment feasible for any contaminated site, industrial or commercial.

"CL-Out has been used successfully throughout the USA and Canada for more than 3 years," said company Vice-President Mike Saul. "Our post-closure studies indicate example contamination concentrations reduced from greater than 10,000 ppb to less than 5 ppb, with many sites reaching compliance in weeks or months versus several years or more for other methods, giving users the combined benefit of fast site closure and remarkable cost savings."

The product has been shown to effectively remediate Tetrachloroethylene (PCE or Perc), Trichlorethylene (TCE), 1,2-Dichloroethylene (1,2-DCE), Vinyl Chloride, 1,1,1-Trichlorethane (1,1,1-TCA), Chlorobenzene, Methylene Chloride, as well as numerous other chlorinated organic compounds. CL-Out is available as a ready-to-use concentrated liquid or as a freeze-dried powder.

A leader in the field of bioremediation, CL Solutions rapidly and affordably bioremediates soil and groundwater contaminated with hydrocarbons and chlorinated solvents. The company's products, CL-Out™ and Petrox™, have been field-proven to work faster, work better, and cost less than other hazardous waste cleanup solutions. For more information, visit their new website at <http://www.cl-solutions.com>.

100 Industrial Road
Cold Spring, KY 41076
859-442-8590