



High Throughput Separations for Today's Laboratory

2711 South Loop Drive  
Suite 4200  
Ames, IA 50010

## News Release

For release November 1<sup>st</sup> 2005.

For further information, photographs, previous news releases or to set up interviews, please contact Mark McDonald or Shelley Coldiron by phone at (515) 294-1690 or by e-mail at [mark.mcdonald@combisep.com](mailto:mark.mcdonald@combisep.com) or [shelley.coldiron@combisep.com](mailto:shelley.coldiron@combisep.com).

### **CombiSep, Inc. Appoints Sanwa Tsusho Co., Ltd. as Japan Distributor**

CombiSep, Inc. is pleased to announce Sanwa Tsusho Co., Ltd. as its Japan distributor of CombiSep systems, consumables and software.

Mark McDonald, CombiSep, Inc., Chief Operating Officer, anticipates a strong and flourishing relationship with Sanwa Tsusho saying, "Sanwa Tsusho has a demonstrated record of success in the analytical instrumentation and supplies business." He adds, "Their experience in the life sciences market, combined with their established customer base, will ensure a successful introduction of our products into the Japanese market. We look forward to expanding our business in Japan with Sanwa Tsusho."

"We are quite impressed with CombiSep's approach to the life science market. The separation solutions from CombiSep are robust, reliable, and reproducible and have been developed with the laboratory analyst in mind," said Yoshimitsu Kawakami, President of Sanwa Tsusho Company, Ltd. He remarked further, "The hardware and software have been seamlessly linked so that the operator truly has a genuine user-friendly instrument. We are excited about the new biotechnology growth opportunities afforded our company with CombiSep's solution-based technology."

Based in Iowa, CombiSep, Inc. develops, manufactures and sells multiplexed absorbance-based capillary electrophoresis instruments. CombiSep's cePRO 9600™ allows researchers to analyze up to 96 samples in parallel. Applications for biomolecules include: protein analysis, DNA sizing, amino acid analysis and oligonucleotide purity determination. Other applications include high-throughput screening and separation of small molecules. Reagent kits are

available for performing pKa and log P analysis, protein sizing, dsDNA sizing, and oligonucleotide purity analysis.

Based in Tokyo, Japan, Sanwa Tsusho, Co., Ltd. distributes HPLC and CE systems, including chromatography detectors and components and other separation-based accessories. Detailed Information about the company and product lines are available at [www.sanwatsusho.com](http://www.sanwatsusho.com).

-- ## --