



High Throughput Separations for Today's Laboratory

2711 South Loop Drive
Suite 4200
Ames, IA 50010

News Release

For release February 25th 2005.

For further information, photographs, previous news releases or to set up interviews, please contact Shelley Coldiron or Dennis Tallman by phone at (515) 294-1690, or by e-mail at shelley.coldiron@combisep.com or dennis.tallman@combisep.com.

CombiSep, Inc. Appoints Axel Semrau GmbH & Co KG. as German Distributor

CombiSep, Inc. announces Axel Semrau GmbH & Co KG of Sprockhövel will be their German distributor for all products.

Dennis Tallman, CombiSep, Inc., V.P of Sales and Marketing, anticipates a strong and successful relationship with Axel Semrau saying, "Axel Semrau has a demonstrated record of success in the analytical instrumentation business." He adds, "Their experience in the life sciences market combined with their established customer base, will assure a successful introduction of our products into the German market. We look forward to working with Axel Semrau as we expand our business in Germany".

"We are very excited to be able to distribute the cePRO 9600™ system in Germany and to have CombiSep as the major developer and manufacturer of multiplexed absorbance based CE instrumentation marketing the system with us," said Norbert Wenkel, Vice President and Head of the Business Unit Bioanalysis at Axel Semrau GmbH & Co.

Greater benefits and lower costs for customers in science and industry are the declared aims of the Axel Semrau company for 20 years. To this end, the Axel Semrau company supplies instruments, automation and innovative system solutions. Expertise and a comprehensive range of services forms the basis for sales and product management. Certified customer training courses round off the range of services in all fields. The organizational form of three highly specialized divisions ensures closeness to customers:

- GC/GCMS
- Bioanalysis/LC
- Natural Gas Analysis/Odorant Control

Detailed Information about the company and product lines are available at the at www.axel-semrau.de.

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, peptide mapping, DNA sizing, amino acid analysis and oligonucleotide purity determination. Other applications include high-throughput screening for small molecules. Kits are available for compound purity, pK_a /log P determinations, chiral analysis, peptide/protein analysis and oligonucleotide purity.

-- ## --