



Porex Technologies
500 Bohannon Road
Fairburn, GA USA 30213

tel 770.964.1421
800.241.0195
fax 770.969.0954

www.porex.com

FOR IMMEDIATE RELEASE

Contact: Dianetta King
Porex Technologies
Phone: 678.479.1671
Fax: 770.969.0954
Email: dianetta.king@porex.com
Website: www.porex.com

Porex Technologies - Diagnostic Materials and Filter Solutions

ATLANTA, GA (March 2008) – Porex Technologies is exhibiting a comprehensive range of diagnostic materials and filters to include sample and absorbent pads, lateral-flow and conjugate release materials, sample wicks, spin and column filters and sample preparation systems. New permanently hydrophilic sample and absorbent pads manufactured without surfactants help provide reliable and predictable sample flow and reagent delivery. New POREX[®] Sample Preparation Systems with an integrated filter allow for reagent addition and mixing in a convenient format.

Designed to achieve superior, cost-effective and technologically-advanced solutions, POREX[®] Diagnostic Materials and Filters help deliver accuracy, precision and reliability in meeting the most challenging diagnostic filtration, venting, diffusion and media support applications.

Contact Porex at 800.241.0195 for more information or visit www.porex.com to learn more about other Porex applications. Porex exhibits in Hall A, Level 3, Booth 2513.

About Porex Technologies

Porex Technologies is a leading developer and manufacturer of porous materials serving a diverse customer base in the healthcare, consumer and industrial markets. Porex delivers high-performance, cost-effective design solutions to meet the most challenging filtration, venting, wicking, diffusion and media support applications. Certified in compliance with ISO 9001, Porex owns and operates manufacturing facilities in Europe, Asia and North America providing both standard and custom components to our customers through a global network of sales engineers, agents and distributors. Porex Technologies is a division of Porex Corporation, a wholly owned subsidiary of HLTH Corporation.

####

PXT-390-250308-00





Porex Technologies
500 Bohannon Road
Fairburn, GA USA 30213

tel 770.964.1421
800.241.0195
fax 770.969.0954

www.porex.com

