



FOR IMMEDIATE RELEASE

Contact: William LeMaster
Phone: (858) 453-7551 ext.157

Molecular BioProducts, Inc. Introduces Low Retention Pipet Tips

San Diego, CA – February 2003, Molecular BioProducts Inc., a market-leading manufacturer of pipet tips for molecular biology introduces its newest innovation, Low Retention for ART[®] self-sealing barrier, Pure[™] and MBP[®] pipet tips.

The Low Retention technology contains a proprietary manufacturing process that makes pipet tips more hydrophobic and allows researchers to pipet viscous samples, load dyes, surfactants, and solvents much more accurately than ever before. These tips are more accurate because much less sample is retained within the tip. The result is reduced loss of expensive reagents and a new level of reproducibility in the liquid handling of scientific research.

The introduction of Low Retention pipet tips continues our mission of providing the scientific community with the highest quality pipet tips to use in their research. They are available with the ART[®] self-sealing barrier and Pure[™] pipet tips that are independently certified to be RNase-, DNase-, DNA- and pyrogen free. Also available in quality racked MBP[®] crystal clear pipet tips with Micropoint[™] design.

Molecular BioProducts (MBP[®]) is the leading manufacturer in superior quality disposable lab supplies to the life science industry and has been serving Molecular Biologists in the biotech, academic and pharmaceutical workplace around the globe for over a decade. Our extensive product line consists of the ART[®] (Aerosol Resistant Tip), MBP Pipet Tips, PCR accessories and our broad line of BioRobotix[™] brand tips for automated workstations. MBP's focus is to provide value added solutions and quality products for the liquid handling needs of the life science researcher.

For more information or to request a free sample, log on to Molecular BioProducts' web site at www.mbpinc.com, send an email to info@mbpinc.com, or contact us at (800) 955-2787 or (858) 453-7551.

