



FOR IMMEDIATE RELEASE

Contact: Elizabeth Pancook
Phone: (858)453-7551 ext.143

Molecular BioProducts® Announces Immediate Availability Of The New Clear Tecan Tips

San Diego, CA – October 2003, Molecular BioProducts, Inc., the leading manufacturer of pipet tips for automated workstations, announces **immediate availability** of the new Clear tips for the Tecan Genesis and Perkin-Elmer/Packard MultiPROBE II HT workstations. These popular tips have been re-launched into the marketplace to meet the growing demand of clear, economical tips. With the recent acquisition of Porex BioProducts, Molecular BioProducts is **now the only company to make Clear tips available for researchers.**

These super-clear tips allow researchers to visually check sample aspirating and dispensing while providing a money-saving alternative to our liquid sensing tips. Molded from the highest grade premium polypropylene, only MBP can provide maximum quality at an economic price for tips QC tested on the Tecan Genesis and Perkin-Elmer/Packard MultiPROBE II HT workstations. Available in three varieties to suit your needs (sterile, non-sterile & ART), these tips can be the workhorse of any laboratory experiment.

For your free samples of these readily available tips, 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.

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 life science researcher's liquid handling needs.

MBP is a registered trademark of Molecular BioProducts, Inc., San Diego, CA

