



FOR IMMEDIATE RELEASE

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

Molecular BioProducts® Introduces The 235ul Perkin-Elmer/Packard CCS Tip for PlateTrak, MiniTrak and Evolution P-3 Workstations

San Diego, CA – March 2003, Molecular BioProducts, Inc., the leading manufacturer of pipet tips for automated workstations introduces its newest addition to our line of Perkin-Elmer/Packard products: The 235ul Perkin-Elmer/Packard CCS tip for PlateTrak, MiniTrak and Evolution P-3 workstations.

Perkin-Elmer/CCS Packard instruments have become increasingly popular in the last year as many PlateTrak, MiniTrak and Evolution P-3 workstations have been sold on the market. Due to the launch of MBP's new 235ul tip, these tips are widely available to customers who until now could only get their tips from one supplier. This new tip is readily available through Molecular BioProducts' large worldwide distribution network.

The new Perkin-Elmer/CCS Packard 235ul will be available in sterile, non-sterile, or with our patented ART® self-sealing barrier (filter). As with all of MBP's BioRobotix™ brand products, these new tips are quality control tested on the workstations for which they were created in our QC lab, both during production as well as before final lot release.

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 lines consist of the ART® Tips (Aerosol Resistant Tip), MBP Pipet Tips, PCR accessories and our broad line of BioRobotix brand tips for automated workstations. Our focus is to provide value added solutions and quality products for the life science researcher's liquid handling needs.

For more information or to request a free sample, log onto www.mbpinc.com, send an email to: info@mbpinc.com, or contact us at 800-955-2787 or 858-453-7551.

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