*e*LABoratesm

MG Scientific 800.343.8338

CentrifugeTubes|PipetteTips

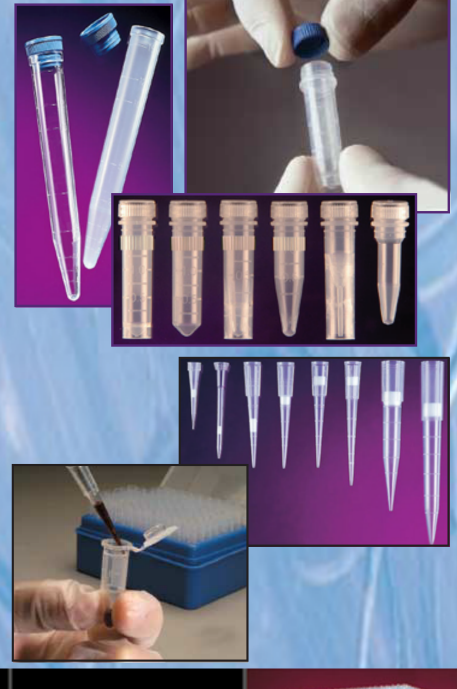
Centrifuge Tubes

15mL & 50mL conical centrifuge tubes, both with screw cap and plug cap design. Designed for the demanding and stressful conditions encountered in today's laboratories, these tubes are rated at 10,000 RCF. Printed tubes feature blue silk-screened graduations for better visibility with a large writing patch that allows for easy sample identification. Tubes are available in convenient racks or bulk packed, 40% less packaging material. Finally these tubes can be purchased in sterile or non-sterile form and are available in autoclavable polypropylene and non-autoclavable polystyrene.

Sterile Filtered ART Barrier Pipet Tips, Certified RNase, DNase, Pyrogen Free

Filtered pipet tips ensure increased pipetting accuracy and sample delivery while preventing aerosol bypass. They effectively protect your work from the danger of cross-contamination and are ideal for applications that are sensitive to trace or cross contamination. Hydrophobic porous polyethylene filters protect your sample without introducing contaminant's and seal your sample within the tip. Tips come pre-sterilized and are offered bulk packed in bags or convenient autoclavable racks with a hinged design for easy one hand use.

Our	About	Customer	Contact		
Products Service	s MG	Service	Us		





Centrifugation got its earliest starts in the mid 1800's dairy industry as several inventors attempted to harness the power of centrifugal force to separate cream from whole milk. Today, the exact same centrifugation principles are widely used in a myriad of scientific applications advancing science in ways never conceived by the original pioneers. Offering centrifuges manufactured by Benchmark, Eppendorf, Thermo Scientific, MG Scientific is ready to help you make your next break through.



MG Scientific

Supplying laboratories since 1985

an ISO 9001:2008 registered company

8500 107th Street Pleasant Prairie Wisconsin 53158 • 800.343.8338 • www.mgscientific.com