



Stretch your Healthcare Dollar

Environmental Lab Supplies



- 500mL PET jar with glass-like clarity, strength and excellent gas-barrier properties
- Ideal for field water and soil sampling
- Good chemical resistance
- Jars are labeled



- Sterile, square, clear 300mL PET bottle
- PET offers glass-like clarity, strength, and excellent gas-barrier properties
- · Ideal for field water sampling
- Tamper-evident cap
- Includes sodium thiosulfate concentration
- Bottles are labeled

HDPE Cylinder Bottles

- 1000mL translucent HDPE bottle
- Vinyl-lined polypropylene cap
- Ideal for sample collection
- Narrow mouth
- Bottles are labeled

Flat Bottom Tubes

- 50mL flat bottom polypropylene tube
- Ideal as digestion tube
- Resistant to high temperatures, acid, and numerous chemicals
- Can be used as a graduated cylinder or volumetric flask
- Certified graduations of 5mL to 50mL









Glass Vials

- · Clear, borosilicate screw-cap vials
- Ideal for small sample collection
- · Available with or without phenolic cap
- · Volumes: 7mL, 25mL



Centrifuge Tubes

- Graduated conical tubes available in polystyrene (PS) or polypropylene (PP)
- · Leak-proof screw-cap
- PP tubes can be autoclaved (121°C) and are resistant to acids, solvants
- Graduations 1 to 15mL, or 2.5 to 50mL
- Volumes: 15mL, 50mL



Culture Tubes

- · Ideal for routine laboratory procedures
- · Available in polypropylene and polystyrene
- Available as sterile or non-sterile
- Various sizes available
- · Various caps available



Transfer Pipettes

- Soft, flexible, latex-free, and translucent
- Compatible with liquid nitrogen environment
- Tips can be heat sealed and refrigerated
- · Drop repeatability assured
- · Available as sterile or nonsterile

Item No. PIP-003C	lmL graduated stem, 5mL total, non-sterile
Item No. PIP-03CS	lmL graduated stem, 5mL total, sterile
Item No. PIP-004C	3mL graduated stem, 7.5mL total, non-sterile
Item No. PIP-04CS	3mL graduated stem, 7.5mL total, sterile

^{*}Additional sizes available

Pipette Tips

- Universal, filtered, sterile, and DNase/RNase-free
- EO sterilization: 10-6 SAL
- Flexible and effectively fits on most pipettors
- · Available sizes range from 10 to 1250uL

Item No. PIP-1000	Volume: 10uL
Item No. PIP-1001	Volume: 100uL
Item No. PIP-1002	Volume: 200uL
Item No. PIP-1003	Volume: 300uL
Item No. PIP-1004	Volume: 1000uL
Item No. PIP-1005	Volume: 1250uL

Microscope Slides

- Premium quality slides made in Germany
- Clear, polished, lint-free, pre-cleaned, and corrosion-resistant borosilicate glass
- · Edges are ground or beveled
- Available with various color frosted marking areas
- Plain, frosted, charged, and extra-large glass slides also available

Serological Pipettes

- Bidirectional and negative graduations improve the accuracy
- · Available as sterile or nonsterile
- · Available volumes from 1mL to 50mL
- RNase-free, DNase-free and non-pyrogenic

Item No. PIP-100	Volume: 1mL
Item No. PIP-120	Volume: 2mL
Item No. PIP-140	Volume: 5mL
Item No. PIP-160	Volume: 10mL
Item No. PIP-180	Volume: 25mL
Item No. PIP-200	Volume: 50mL

Autoclave Bags

- Heat-resistant, high-density polypropylene bags
- Ideal for biohazard waste disposal
- Includes autoclave indicator colour strip
- Meets OSHA standards
- Max. Temperature: 132°C (270°F)
- · Colours: Red, yellow, clear, orange, white, tan
- · Various sizes available

Bench Liner

- Protects from spills and stains from water, chemicals, dyes, and heat
- Highly absorbent liner captures moisture and dirt from surrounding
- Single-use, nontoxic, non-skid, latex-free, fragrance-free, and lint-free
- Size: 300" x 20"

Zip-Lock Bags

- · Standard zip-lock style bags
- Single zipper, dual side sealing, resealable
- Outer pouch available
- Colour, size, print and packaging can be customised
- · Very large range of sizes available on demand

Biohazard Bags

- Puncture resistant, leak-proof, and resealable
- Outer pouch available for forms and to avoid exposing contents
- Various colours and sizes available
- · Self-sealing bags available





