# Vials and Containers for Collection and Transport of Specimens for Analysis and Testing.

### **Drug Testing | Leakbuster™ with Temperature Strip**

Wide and narrow 90ml containers with patient identification label and temperature strip

Our standard, premium quality container featuring an orange o-ring cap, sterile tamper-evident patient identification label, which meets Joint Commission requirements and a temperature strip. The temperature strip measures a range from 90F-100F/32C-38C in a clear, easy to read format. Each container is date stamped for full traceability and meets DOT and IATA standards.





### **Urine Culture | Urinalysis Preservative Vial**

With 75mg Boric Acid Tablet

Suitable for the transport of specimens for either Urinalysis or Urine Culture, this sterile, 10ml Conical Vial utilizes a Boric Acid tablet to maintain the specimen for up to 72 hours. The vial is capped with a flat, blue cap which provides leak resistant transport. The vial has a patient identification label with fill line volume requirements. Studies available upon request.

## Water Testing | 120ml (4oz) Dehalogenating Container

For dehalogenating water specimens prior to bacterial or organics testing

120ml (4oz) polypropylene container with white "o-ring" cap, labeled and sterile with 10mg Sodium Thiosulfate tablet. Perfect for analytical water sampling techniques requiring a controlled amount of Sodium Thiosulfate as a dechlorinating agent. By neutralizing free halogens, the tablet prevents destruction of bacteria or organic material prior to analysis. Use for potable water, waste water, recreational waters and surface or irrigation water supplies.





# Vials and Containers for Collection and Transport of Specimens for Analysis and Testing.



#### **Metals Digestion | Versatube**

Unique, integrated cap and vial

- Simplifies digestion analysis and saves money
- · Ability to vent samples with the hinged cap; no watch glass required
- · Certified accuracy of graduations (Class A) and trace metal levels
- Certificate of Analysis in each case
- Heat resistant polypropylene homopolymer
- Etched cap surface for writing
- Compatible with most digestion blocks
- Cap closed when received; no contamination concerns

This versatile, disposable tube can also be used for other sample collection, storage and experimental purposes.

#### P-Stik

P-Stik is a single-use, 100% recyclable, lightweight device that combines a urine specimen cup and an ergonomic articulating arm to help capture urine specimens in a more sanitary, dignifying way for patients and providers. P-Stik acts as an extension of the arm for improved reach, allowing for independent collection by patients with physical disabilities or other patients who are elderly, obese, pregnant or pediatric



