

Products for sample collection and storage for clinical diagnostics, microbiology and environment

Polystyrene and Polypropylene Container

- 7 ml Bijou and 30 ml
- Leak-tested
- High quality polystyrene or polypropylene
- With / without label
- PE-cap
- Sterile (produced aseptically)
- CE-certified
- Also prefilled containers with boric acid for storage of urine samples
- 95 kPa validated containers for secure transport of biological samples
- Available with cover slides
- Suitable for centrifugation



30 ml Universal Polystyrene Container

- Outer diameter x height: 31 x 94 mm
- **With/without spoon**
- Sterile (produced aseptically)
- Screwcap from polypropylene
- CE-certified
- Also available with boric acid



60 ml to 250 ml Polystyrene Container

- Leak-tested
- 95 kPa validated containers for secure transport of biological samples
- High quality polystyrene
- With / without label
- Metal or PE cap
- Sterile
- Manufactured in a clean room
- CE-certified



Sterile tubes for storing Urine Samples

- With/without boric acid
- Centrifugable up to 3.200 x g
- Leak-tested
- CE-certified
- Manufactured from polystyrene



Endotoxin and Pyrogene free Polystyrene Container

- Double secure packaging especially for hospitals
- Endotoxin and pyrogene free / sterile (aseptic or gamma irradiated)
- CE-certified / leak-tested
- Printed label
- Metal or PE-cap



Dippers, Sample Collection Containers

- Dippas[®] - facilitate sterile sample collection and subsequent transportation to the laboratory
- Available in either clear or blue polystyrene
- Blue Dippas[®] are especially suitable for the milk and food industry as they are easily found after accidental loss
- Handle neatly snaps off after sample collection and leak-tested screw cap secures transportation
- Choice of handle lengths
- Dippas[®] are sterile (gamma irradiated) and individually wrapped



Water Sampling Bottles from PS or PET

- Ideal for sample collection of chlorine and non-chlorine water samples for microbiological analysis
- Available in three forms:
 - Round 500 ml flasks from PS
 - Rectangle: 350 ml and 500 ml - slim design for optimum usage of space
 - Square: 500 ml and 1000 ml – for easy handling
- Without (white/green caps) and with (blue caps) different concentrations of sodium thiosulphate (20 or 120 mg/l) for neutralization of low and high amounts of chlorine
- Made from long living PS or PET
- Design of caps minimizes risk of cross contamination
- Gamma irradiated / with label of sterilization



Contact Petri Dishes from Polystyrene

- 55 mm contact petri dishes
- Manufactured from special clear polystyrene (PS)
- Sterile (produced aseptically)
- Ideal for routine hygiene monitoring and control of surface cleanliness
- Domed base aids media and surface contact
- Triple vented plates provide a gaseous exchange
- The plates are divided into equal numeric squares to simplify colony counting (25 cm²)
- Further standard petri dishes available.



Large choice of products for **Environmental Analysis**, Chromatography and Biotechnology. Please contact us for more information.