## Specimen Containers, 30ml Universal, Screw Cap

- Manufactured from virgin polystyrene and polypropylene. All materials are non-cytotoxic
- CE Marked in accordance with the European Directive 98/79/EC
- For In Vitro Use only
- Leakproof-tested in accordance with BS5213:1975(1989) Appendix A
- Unique leak tight cap ensures exceptional leak proof seal
- Available pre-filled with boric acid (0.4g) for the preservation of urine samples
- Containers are available in a full range of label options, no label, plain label and printed label (for the clinical market)





| Cat. No. | Description                    | Material/Cap | Packaging Option | Inner Pack | Case Qty | Sterility |
|----------|--------------------------------|--------------|------------------|------------|----------|-----------|
| 22100    | No label                       | PS/PP        | Zip Lock Bag     | 50         | 400      | EO        |
| 22101    | Printed label                  | PS/PP        | Zip Lock Bag     | 50         | 400      | EO        |
| 22102    | Plain label                    | PS/PP        | Zip Lock Bag     | 50         | 400      | EO        |
| 22103    | With Boric Acid, printed label | PS/PP        | Zip Lock Bag     | 50         | 400      | EO        |
| 22110    | No label                       | PP/PP        | Zip Lock Bag     | 50         | 400      | EO        |
| 22111    | Printed label                  | PP/PP        | Zip Lock Bag     | 50         | 400      | EO        |
| 22112    | Plain label                    | PP/PP        | Zip Lock Bag     | 50         | 400      | EO        |
| 22113    | With Boric Acid, printed label | PP/PP        | Zip Lock Bag     | 50         | 400      | EO        |