SteriLite Range



GP100 Gallipot - 250ml

Single Use Disposable Polypropylene Gallipot for use in Disposable Sets, Sterile Services, Hospitals and Clinics.



The SteriLite Range comprises of single use, disposable products and was introduced by Warwick SASCo to speed up packing and sterilizing procedures, reducing the need for retrieval and decontamination.

It is ideal for use in Sterile Services, Decontamination Units, Operating Rooms and Clinics due to its low cost, product design, and performance.

The product range now offers single use, disposable trays, kidney dishes, gallipots, sponge bowls, quivers, jugs and medicine measures.



Product Benefits

- Lightweight, strong and durable.
- Ideal for use in single use surgical and custom packs and hospital processing.
- Clear graduations for easy measuring.
- Low cost.
- Clean and ready for sterilization.
- Can be sterilized using Autoclave, Ethylene Oxide or Hydrogen Plasma.
- Easy release.
- Smooth edges and surfaces eliminate paper rips during packing and sterilization.

Product Specification

- 250ml Gallipot graduated to 200ml in 50ml graduations
- 100mm x 53mm
- Pack Size 720
- The follow standards are applicable:
 - ISO 9001:2008

Quality Management System

- ISO 13485:2003

Medical Devices - Quality Management System

- Manufactured from high quality Polypropylene
- Non-sterile but clean and ready for packing and sterilizing
- Autoclavable up to 135 ° C

Guide to Using SteriLite Products from Warwick SASCo

- SteriLite products are provided non-sterile but clean and ready for packing and sterilization.
- Keep SteriLite products stored in their polythene bags to avoid contamination.
- SteriLite products are single use and should not be re-processed after use.
- This product has a shelf life of 36 months from date of manufacture providing the recommended storage conditions are adhered to.
- Product should be stored in its primary and secondary packaging, off the floor on a pallet or shelf, and in a clean dry ventilated room at a temperature of 4 °C - 25 °C.