PRODUCT TECHNICAL DATASHEET

Product Profile



Warwick House, Heathcote Way, Warwick, CV34 6TE, United Kingdom
T: 0044(0)1926 422427 www.sasco.co.uk

☐ enquiries@sasco.co.uk

DSS2711 Disinfection Set

Dimensions: 257x180x128mm

Volume : 3 Litres

Material : Polypropylene

Colour : Blue Pack Size : 5

Intended Use

- Disinfection container for liquid soaking
- Reusable product

Product Features

- Autoclavable
- Set comprises of soaking container, strainer and lid
- Strong and durable
- Guaranteed 1000 cycles
- Light Weight "about 50% lighter than stainless steel"
- Compatible with most hospital disinfectant chemicals
- Capacity 3 litres
- Improved removal of residues
- Handles for lifting
- > Tight fitting lid reduces vapour exposure
- Smooth edges prevent damages to wrapping materials



Packaging Information

Product Code	Case Bar Code (GTIN 14)	Primary Packaging	Secondary Packaging	Case Weight
DSS2711	15060098131187	Polythene bag	Cardboard case 5 pieces	7.6 kgs

Product Symbols















Additional Information & Standards

- Not a measuring device
- Tariff Code 39.26.9097 Hospital Medical Holloware
- Country of Origin United Kingdom
- Product compatible with

ISO 13485 Medical Device - Quality Management System

Company Compliant with ISO 14971 Medical Device - Application of Risk Management

ISO 17665 Sterilization of health care products - moist heat

ISO 25424 Sterilization of health care products - low temperature steam and formaldyde

Additional document avaialble on request contact enquiries@sasco.co.uk



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WarwickSASCo Moulding The Future of Medical Plastics

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Instructions For Use

Storage and handling

- Do not drop
- Store in original packaging
- Store in clean and dry conditions
- Store off the floor on a shelf or pallet
- Shelf life 36 months

Preparation

- Product supplied non-sterile
- Inspect products before processing
- Withdraw damaged products and report to manager
- Rinse with warm water to remove any packing residues
- No particular requirements

Cleaning and Disinfection

- Machine clean in Washer Disinfectors compliant with ISO15883
- Position products to allow water penetration and drainage
- Position products individually without contact with other items
- Use detergents and disinfectants suitable for cleaning medical devices and surgical instruments which are Compatible with polypropylene material
- Use detergents and disinfectants with a range between 2pH to 13pH
- Manual (hand) washing is permissible
- Ultrasonic cleaning is permissible

Inspection and Maintenance

- Visually inspect product to identify damage
- Discard damaged product
- Wrap lid seperately

Wrapping

- Sterilization wrapping sheets and pouches must be compatible with polypropylene material and suitable for the chosen method of sterilization
- > Be aware that some wrapping sheets and pouches shrink during sterilization
- > Pouches must be large enough to contain the product without stressing the seals
- We advise using a pouch or bag that is 25% larger than the product
- Position lid away from other products

Sterilization

- Moist Heat sterilization (Autoclave) at 134.6°C (+2°C) for a minimum of 2 minutes
- > EO Ethylene Oxide "Gas" Sterilization at maximum temperature 65° C
- H2O2 Hydrogen Peroxide "Plasma" Sterilization maximum temperature 65°C
- Sterilization procedures and machines are to comply with ISO 17655 and ISO 25424

Disposal

- End of life is determined by wear and tear, visual inspection or damage to product
- If product is contaminated treat as clinical waste and dispose of in accordance with clinical waste procedures

Warnings

- Do not exceed 137°C
- Do not use abrasive powders or metal brushes as they may cause surface damage

Important Information For Processing

- The information provided by Warwick SASCo is the company's official instructions for this product
- It is the responsibility of processor to ensure the processing is performed in accordance with this information and that personal, machines and equipment comply with relevant standards for processing

