

## PLASTIC HOLLOWARE - AUTOCLAVABLE 135°C

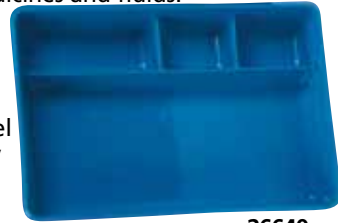


### PLASTIC HOLLOWARE - autoclavable hundreds of times

For the protection and delivery of sterile instruments to operating rooms. For the administration of procedures, holding cleansing solutions and the administration of medicines and fluids.

#### 4 good reasons to choose plastic line:

- 50% cheaper than stainless steel
  - autoclavable at 135°C with no limits
  - attractive modern design
  - lighter than equivalent stainless steel
- Made of polypropylene material, easy to clean, resistant to most healthcare chemicals.



- 26630 GALLIPOT/LOTION BOWL 60xh 40 mm - 50 ml - graduated
- 26631 GALLIPOT/LOTION BOWL 80xh 60 mm - 200 ml - graduated
- 26632 GALLIPOT/LOTION BOWL 100xh 70 mm - 300 ml - graduated
- 26633 GALLIPOT/LOTION BOWL 150xh 70 mm - 500 ml - graduated
- 26635 KIDNEY DISH 200xh 45 mm - 500 ml - graduated
- 26636 KIDNEY DISH 250xh 55 mm - 750 ml - graduated with special nodules on rim to prevent vacuum during autoclaving
- 26638 INSTRUMENT TRAY 200x150x51 mm
- 26639 INSTRUMENT TRAY 300x250x52 mm
- 26640 COMPARTMENT TRAY 270x180x41 mm

## VALUE PLASTIC HOLLOWARE - AUTOCLAVABLE 134°C

Economic line of reusable plasticware products.

Made of polypropylene, easy to clean and resistant to most

healthcare chemicals. Autoclavable at 121°C (15 min), 126°C (10 min) or 134°C (3 min).



- 37701 GALLIPOT 63x42 mm - 90 ml
- 37702 GALLIPOT 90x60 mm - 240 ml



- 37705 KIDNEY TRAY 6" 155x75 mm
- 37706 KIDNEY TRAY 8" 205x100 mm
- 37707 KIDNEY TRAY 10" 260x125 mm
- 37708 KIDNEY TRAY 12" 306x140 mm



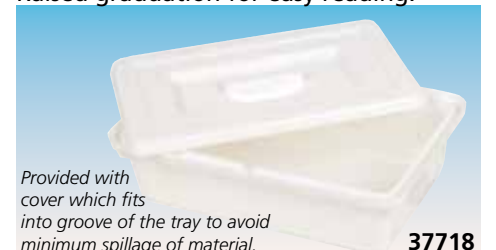
- 37710 MEASURING JUG 500 ml
  - 37711 MEASURING JUG 1,000 ml
  - 37712 MEASURING JUG 2,000 ml
- Raised graduation for easy reading.



- 37715 LABORATORY TRAY 375x300xh 75 mm



- 37717 COMPARTMENT TRAY 266x175xh 42 mm



- 37718 INSTRUMENT TRAY 220x150xh 70 mm

## RECYCLED CELLULOSE PAPER HOLLOWARE - WATERPROOF

Single use urine and liquid containers, made of recycled cellulose paper, paper binders and adjuvants. Safe, clean, atoxic and latex free. Biocompatibility certificate in accordance with ISO 10993-10:2010. Containers can be subjected to ETO standard sterilization. Multilingual instruction and label: GB, FR, IT, ES, PT, DE, PL, RO, GR, SE.

Material:  
Intended use:  
Resistance:  
Disposal:  
Medical device:

### TECHNICAL SPECIFICATIONS

moulded paper pulp  
containment and transport of urine, blood, vomit  
36 hours to water, 4 hours to organic liquids  
biodegradable  
MDR 2017/745 - Class I non sterile

### MEDICAL USE



- 26645 DISPOSABLE KIDNEY DISH 0.65 l - box of 300 pcs  
Size: 24.7x12.2x4.4 cm



- 37680 DISPOSABLE BASIN 3l - box of 100 pcs  
Size: 29.9x25.4x10.2 cm



- 37681 DISPOSABLE GRADUATED JUG 1.5 l - box of 150 pcs  
Size: 23.9x16.7x11.6 cm



- 37682 DISPOSABLE MALE PORTABLE URINAL 0.9 l - box of 100 pcs  
Size: 26x11.5x11 cm