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.



37711

- 26630 GALLIPOT/LOTION BOWL 60xh 40 mm 50 ml graduated 26640 • 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 healthcare chemicals. Autoclavable at 121°C (15 min),

Economic line of reusable plasticware products. Made of polypropylene, easy to clean and resistant to most 37705-250 ml



 37701 GALLIPOT 63x42 mm - 90 ml • 37702 GALLIPOT 90x60 mm - 240 ml 37708-1500 ml

126°C (10 min) or 134°C (3 min).

• 37705 KIDNEY TRAY 6" 155x75 mm

37706-500 ml

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



37715 37715 LABORATORY TRAY

37717 37717 COMPARTMENT TRAY 37710

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



• 37718 INSTRUMENT TRAY 220x150xh 70 mm

375x300xh 75 mm

266x175xh 42 mm

RECYCLED CELLULOSE PAPER HOLLOWARE - WATERPROOF TECHNICAL SPECIFICATIONS 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. MEDICAL USE

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

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



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



 37680 DISPOSABLE BASIN 31 - box of 100 pcs Size: 29.9x25.4x10.2 cm



37681

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



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