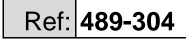
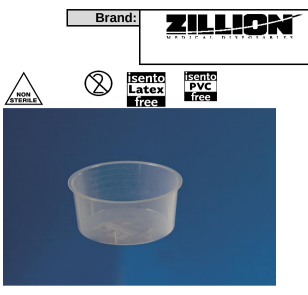


Composition:PP pharmaceutical grade.Latex:FreePVC:FreeRe use:NoSterilizable by:Ethylene OxideColour:translucentCapacity:60 mLHeight:30 mmDiameter:63 mmShelf life:120 monthsCFU/g<10^2	Description:	Surgical bowl
PVC: Free Re use: No Sterilizable by: Ethylene Oxide Colour: translucent Capacity: 60 mL Height: 30 mm Diameter: 63 mm Shelf life: 120 months CFU/g <10^2 Weight/pc Approx. 5,0 g Tested in accordance w/ BS5452:1977(adapted)	Composition:	PP pharmaceutical grade.
Re use:NoSterilizable by:Ethylene OxideColour:translucentCapacity:60 mLHeight:30 mmDiameter:63 mmShelf life:120 monthsCFU/g<10^2	Latex:	Free
Sterilizable by:Ethylene OxideColour:translucentCapacity:60 mLHeight:30 mmDiameter:63 mmShelf life:120 monthsCFU/g<10^2	PVC:	Free
Colour:translucentCapacity:60 mLHeight:30 mmDiameter:63 mmShelf life:120 monthsCFU/g<10^2	Re use:	No
Capacity: 60 mL Height: 30 mm Diameter: 63 mm Shelf life: 120 months CFU/g <10^2 Weight/pc Approx. 5,0 g Tested in accordance w/ BS5452:1977(adapted)	Sterilizable by:	Ethylene Oxide
Height: 30 mm Diameter: 63 mm Shelf life: 120 months CFU/g <10^2 Weight/pc Approx. 5,0 g Tested in accordance w/ BS5452:1977(adapted)	Colour:	translucent
Diameter: 63 mm Shelf life: 120 months CFU/g <10^2 Weight/pc Approx. 5,0 g Tested in accordance w/ BS5452:1977(adapted)	Capacity:	60 mL
Shelf life: 120 months CFU/g <10^2 Weight/pc Approx. 5,0 g Tested in accordance w/ BS5452:1977(adapted)	Height:	30 mm
CFU/g<10^2	Diameter:	63 mm
Weight/pcApprox. 5,0 gTested in accordance w/BS5452:1977(adapted)	Shelf life:	120 months
Tested in accordance w/ BS5452:1977(adapted)	CFU/g	<10^2
	Weight/pc	Approx. 5,0 g
	Tested in accordance w/	BS5452:1977(adapted)
Graduation: External scale in mL	Graduation:	External scale in mL



Technical Specifications



Nr and Revision Date:	31 2004/11/04	
CE Class:	lla	
CE mark:	CE1639	
Directive:	MDD 93/42/EEC amended 2007/47/EC	
Applicable norms:	EN ISO 13485:2016 ; EN ISO 11737-1:2006 ; EN ISO 14971:2012 ; EN ISO 10993-1/AC:2010 ;	
	ISO 1133-1:2011 ; ENISO11737-1:2006/AC:2009 ; ISO 16142-1:2016 ; EN ISO 15 223-1:2016 ;	

Level		Туре	Dimension	Stamp	Labels
1	1200	Plastic bag			labeled
2	2400	Carton box	590x390x408mm		labeled

Storage instructions	Store in a dry place at room temperature and protect from sunlight. The product has a good stability and therefore, normal conditions of storage for medical devices shall	
Waste instructions	No special requirements. The waste must be disposed according to local legal regulations for the disposable of medical waste.	
Intended use	 To temporarily hold organs or tissue To hold, or for preparation and dilution of medicines, solutions or IV fluids to prepare medical devices such as catheters. To hold aqueous, saline solutions or antiseptics for irrigation or disinfection of skin or mucosa, or for wound cleansing. 	
	4. To hold and/or transfer instruments and/or other medical devices. Also to hold solutions for instrument cleansing during surgical procedures	

WASTE AND ENVIRONMENT REGULATIONS

Weight (gr) of packing material used in 100 pcs

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ISSUED BY: Quality Management Department, 2020/02/20

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