15 AND 50 ML CENTRIFUGE TUBES

Other 15 and 50 ml centrifuge tubes



€ Excl. VAT/	NC -	NC -	NC -	NC -	NC -	NC -	NC -	NC -	NC -		
Green cap Cat. No.	978521	978500	978495	978497	978502	978522	978496	978498	978499		
Units/carton	20 bags of 25 tubes	12 polypropyl- ene racks of 25 tubes	6 polystyrene racks of 50 tubes	12 cardboard racks of 25 tubes	12 polypropyl- ene racks of 25 tubes	of 25 tubes	12 polystyrene racks of 25 tubes	12 cardboard racks of 25 tubes	12 cardboard racks of 25 tubes		
Specifications	Free of DNase and RNase, DNA, and endotoxin; non-cytotoxic										
Operating temperature	- 80 °C to +120 °C				- 80 °C to +120 °C						
Colour	Translucent				Translucent						
Marking area	Yes and possibility of marking on the cap				Yes and possibility of marking on the cap						
Graduation	Yes				Yes						
Skirt	No				No						
Max centrifugal speed (g)	12000				16000						
Autoclavable	Yes without cap				Yes without cap						
Sterile		Yes			Yes	Yes	Yes	Yes	No		
Material	Polypropylene; polyethylene cap				Polypropylene; polyethylene cap						
Height(mm)	120				115						
Ø (mm)	17				30						
votunic (iii)	-7				50						

€ Excl. VAT/ carton	NC -								
				JP 📹					0.
		7775							9

3

	Flip Top Cap		Snap Cap					0		
Volume (ml)		1	5			5	C			
Ø (mm)		1	7			30	C			
Height (mm)		12	20		115					
Material		Polypropylene; p	oolyethylene cap		Polypropylene; polyethylene cap					
Sterile		Ye	es		Yes					
Type of cap		op, polyethylene rated seal	Sn	ар		op, polyethylene rated seal	Snap			
Autoclavable	Yes without cap	Yes without cap	Yes	Yes	Yes without cap	Yes without cap	Yes	Yes		
Max centrifugal speed (g)	9400	9400	5500	1000	9400	9400	5500	1000		
Skirt	No	No	No	Yes	No	No	No	Yes		
Graduation	Yes, printed with +/- 2% accuracy; moulded into the conical bottom	racy +/- 2%	Yes moulded; 0.5 ml increments	Yes moulded; 0.5 ml increments	Yes, printed with +/- 2% accuracy; moulded into the conical bottom	Yes, printed with +/- 2% accuracy; moulded into the conical bottom	Moulded graduations; 2.5 ml incre- ments	Moulded graduations; 2.5 ml incre- ments		
Marking area		Ye	es		Yes					
Colour		Trans	lucent		Translucent					
Specifications	Ergonomic cap designed for one-handed use; moulded-in gradua- tions in the bottom of the tube are ideal for viewing the pellet or identifying small volumes		Free of DNase, RNase and endo- toxin	Free of DNase, RNase and endo- toxin	Ergonomic cap designed for one- handed operation; moulded-in graduations in the bottom of the tube are ideal for viewing the pellet or identifying small volumes		Free of DNase, RNase and endo- toxin	toxin		
Units/carton	20 racks of 25 tubes	20 bags of 25 tubes	10 bags of 50 tubes	10 bags of 50 tubes	20 racks of 25 tubes	20 bags of 25 tubes	10 bags of 25 tubes	10 bags of 25 tubes		
Natural cap Cat. No.	978492	978493	-	-	978383	978384	-	-		
€ Excl. VAT/ carton	NC -	NC -	-	-	NC -	NC -	-	-		
Green cap Cat. No.	-	-	978449	978450	-	-	978451	978452		
€ Excl. VAT/ carton	-	-	NC -	NC -	-	-	NC -	NC -		