





Labcon UVsafe™ Tubes

						
Volume (ml)	15			50		
Diameter (mm)	17	17	17	29	29	29
Height (mm)	118	118	118	115	115	115
Material	Polypropylene tube; HDPE cap					
Sterile	Yes	No	Yes	Yes	No	Yes
Cap Type	Screw					
Autoclavable	Yes					
Max centrifugal speed (g)	12500					
Skirt	No					
Graduation	Yes standard and inverted; maximum level indication for freezing					
Marking area	Yes					
Colour	Opaque					
Operating temperature	-80 °C to +121 °C					
Specifications	Free of DNases, RNases, endotoxins (< 0,05 EU/ ml) and ATP ; certified low metal content (< 1ppb) ; CE IVD ; according to U.S.P Class VI ; recyclable ; Blocks 100% of UV					
Units/box	10 bags of 50 tubes	1 bag of 500 tubes and 1 bag of 500 caps	20 carboard rack of 25 tubes	10 bags of 50 tubes	1 bag of 500 tubes and 1 bag of 500 caps	20 carboard rack of 25 tubes
Cat. No. Green cap	949891	949900	949898	949908	949916	949914
€ Excl. VAT/box	NC -	NC -	NC -	NC -	NC -	NC -

Labcon ProtectR™ Tubes

				
Volume (ml)	15		50	
Diameter (mm)	17	17	29	29
Height (mm)	118	118	115	115
Material	Polypropylene tube; HDPE cap			
Sterile	No	Yes	No	Yes
Cap Type	Screw-in; flat with elastomer seal			
Autoclavable	Yes			
Max centrifugal speed (g)	12500			
Skirt	No			
Graduation	Yes standard and inverted; maximum level indication for freezing			
Marking area	Yes on dotted tube for visibility of contents and on cap			
Colour	Translucent			
Operating temperature	-80 °C to +121 °C			
Specifications	Free of DNases, RNases, endotoxins (< 0,05 EU/ ml) and ATP ; certified low metal content (< 1 ppm) ; CE IVD ; according to IATA 95 kPa for transport of infectious agents; U.S.P. Class VI compliant; recyclable; for transport of samples with dry ice, avoids acidification of the sample due to the CO2 vapours released by the dry ice and thus deterioration of the sample's properties			
Units/box	2 integrapacks of 5 bags of 10 tubes			
Cat. No. yellow cap	949532	949533	949534	949535
€ Excl. VAT/box	NC -	NC -	NC -	NC -