

Transport Tube with Swab Capture Cap



- Tube in polypropylene /Cap in polyethylene
- Transport tubes are designed for the safe storage and transport of biological materials.
- The polyethylene cap feature a swab capture design to ensure the swab can be hold securely inside the cap, making it ideal for specimen collection and protection from contamination.
- The transparent polypropylene tubes allow unobstructed viewing of the sample.
- The tubes are shatter-proof and may be exposed to freezing temperatures.
- The tubes feature a frosted writing surface to make sample identification more convenient.
- Offered in five popular sizes

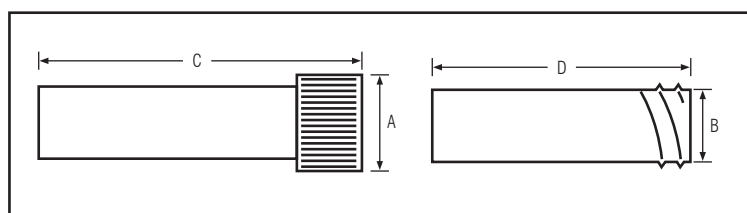


Swab Capture Design



	Product Code	VOL.	DIM(MM)	Graduations	Tube/Cap	Packing
1	PLAC4004X1514NS	5ml	16 x 56.5	Molded graduation	Assembled	100pcs/bag, 1000pcs/carton
	PLAC4004X1515NS	5ml	16 x 56.5	Molded graduation	Separate	100tubes/bag+1,000caps/bag, 1,000tubes+1,000caps/carton
2	PLAC4004X1562NS	5ml	16 x 60	Molded graduation	Assembled	100pcs/bag, 1000pcs/carton
	PLAC4004X1563NS	5ml	16 x 60	Molded graduation	Separate	100tubes/bag+1,000caps/bag, 1,000tubes+1,000caps/carton
3	PLAC4004X1512NS	8ml	16 x 85	Molded graduation	Assembled	100pcs/bag, 1000pcs/carton
	PLAC4004X1513NS	8ml	16 x 85	Molded graduation	Separate	100tubes/bag+1,000caps/bag, 1,000tubes+1,000caps/carton
4	PLAC4004X1579NS	10ml	16 x 94	Molded graduation	Assembled	100pcs/bag, 1000pcs/carton
	PLAC4004X1580NS	10ml	16 x 94	Molded graduation	Separate	100tubes/bag+1,000caps/bag, 1,000tubes+1,000caps/carton
5	PLAC4004X1590NS	10ml	16 x 102	Non graduation	Assembled	100pcs/bag, 1000pcs/carton
	PLAC4004X1592NS	10ml	16 x 102	Non graduation	Separate	100tubes/bag+1,000caps/bag, 1,000tubes+1,000caps/carton
6	PLAC4004X1597NS	7ml	13 x 80	Non graduation	Assembled	100pcs/bag, 1000pcs/carton
	PLAC4004X1596NS	7ml	13 x 80	Non graduation	Separate	100tubes/bag+1,000caps/bag, 1,000tubes+1,000caps/carto

Note: Dimensions for tube only



	A(mm)	B(mm)	C(mm)	D(mm)
1	21	16	58	56.5
2	21	16	62	60
3	21	16	89.5	85
4	21	16	96	94
5	21	16	102	100
6	17	13	80	82