

12

CENTRIFUGE TUBE

⊙ Micro Centrifuge Tube	REF: 091	97-100
⊙ Spin Column	REF: 093	100
⊙ 15mL & 50mL Centrifuge Tube	REF: 092	101
⊙ Rack for Centrifuge Tube	REF: 094	102



TEL:
+972-72-2786574



ADDRESS:
Bareket St. no. 7,
Caesarea North Industrial Park, Israel















E-MAIL:
sales@miniplast.co.il



WEB:
www.mini-plast.com

ICONS

	Code No.		Qty in bag
	Material		Qty in box
	Volume capacity		Qty in case for glass tube
	Additive		Qty in case for PET tube
	Drop volume		Qty in case
	Outer dimension		Sterile by irradiation
	Colour		Sterile by ethylene oxide
	Specification		Detailed information
	Temperature range		

MATERIALS

PE =	Polyethylene	COC =	Cycloolefin copolymers
PET =	Polyethylene terephthalate	HIPS =	High impact polystyrene
HDPE =	High Density Polyethylene	TPE =	Thermoplastic Elastomer
LDPE =	Low Density Polyethylene	GPPS =	General purpose polystyrene
PP =	Polypropylene	PC =	Polycarbonate
PS =	Polystyrene	P.O.M. =	Polyoxymethylene
PVC =	Polyvinyl chloride		
ABS =	Acrylonitrile Butadiene Styrene		

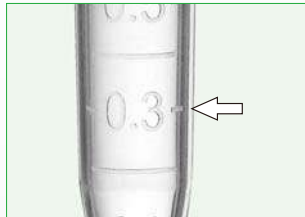
Micro Centrifuge Tube

Product Introduction:

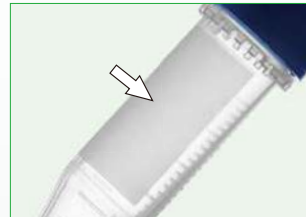
- © Made of medical grade polypropylene (PP). No release agents, plasticizers and bacteriostatic agents added in the production process, and no any heavy metal ions.
- © Microcentrifuge tubes are available in 0.2mL, 0.5mL, 1.5mL, 2mL, and 5mL, etc.
- © The tube cap can be opened and closed by easy one-hand operation.
- © Excellent polypropylene material, chemical resistance and low temperature resistance, temperature resistance: -80°C to +121°C without deformation.
- © The part surface of the cap and tube area is frosted for easy labeling.
- © EO, radiation sterilization method or no sterilization is optional.
- © DNAase and RNAase free, pyrogen free products can be customized as required.



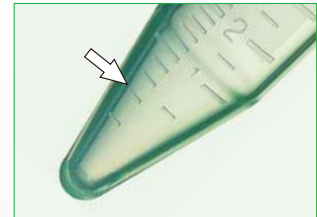
Cap frosted for easy marking



accurate and clear graduation



Tube frosted area for easy marking



5mL conical bottom scale for reading microliquid

Feature 1: (Ultra) Low Residue

In laboratory molecular biology research, in order to maximize the recovery rate of samples, to ensure that the subsequent analysis is accurate and reliable, the minimization of sample loss is very necessary for low concentration samples (such as low concentration of proteins / DNA, etc.). Centrifuge tubes with low or ultra-low adsorption interiors significantly reduce sample (protein/DNA) residue on the tube wall and maximize protein/DNA recovery.



Comparison of tube wall residue (I)



Comparison of tube wall residue (II)

Feature 2: High safety

- © Snap-on safety cap design can effectively prevent the centrifuge tube from popping or bursting during the experimental operation and providing the maximum safety coefficient, especially when heating the tube body.
- © centrifuge tube with screw cap and silica O-ring can effectively prevent leakage, and the hinge design for the tube and the screw cap avoids cross contamination.



Snap-on safety cap

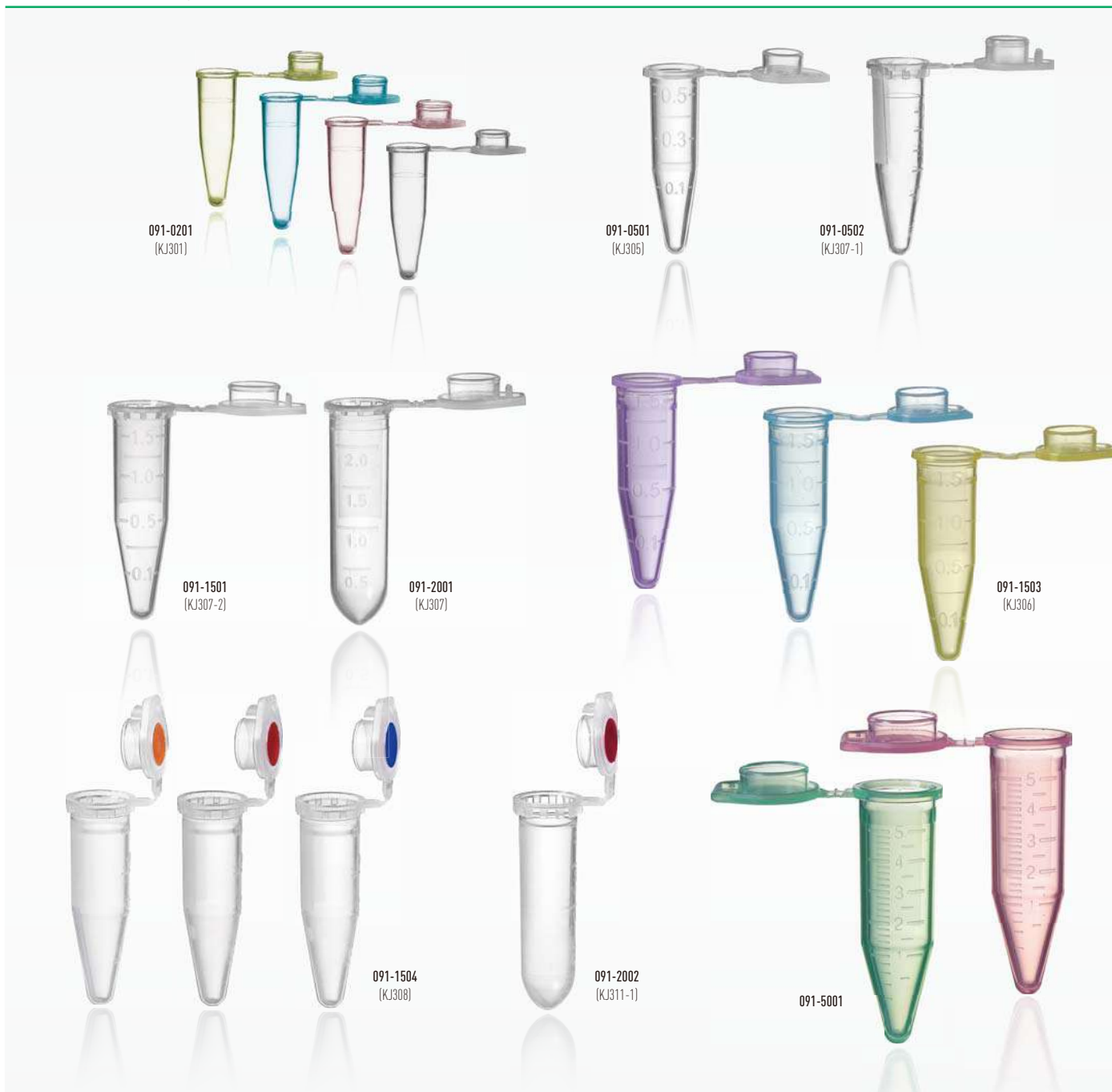


Leak-proof O-ring



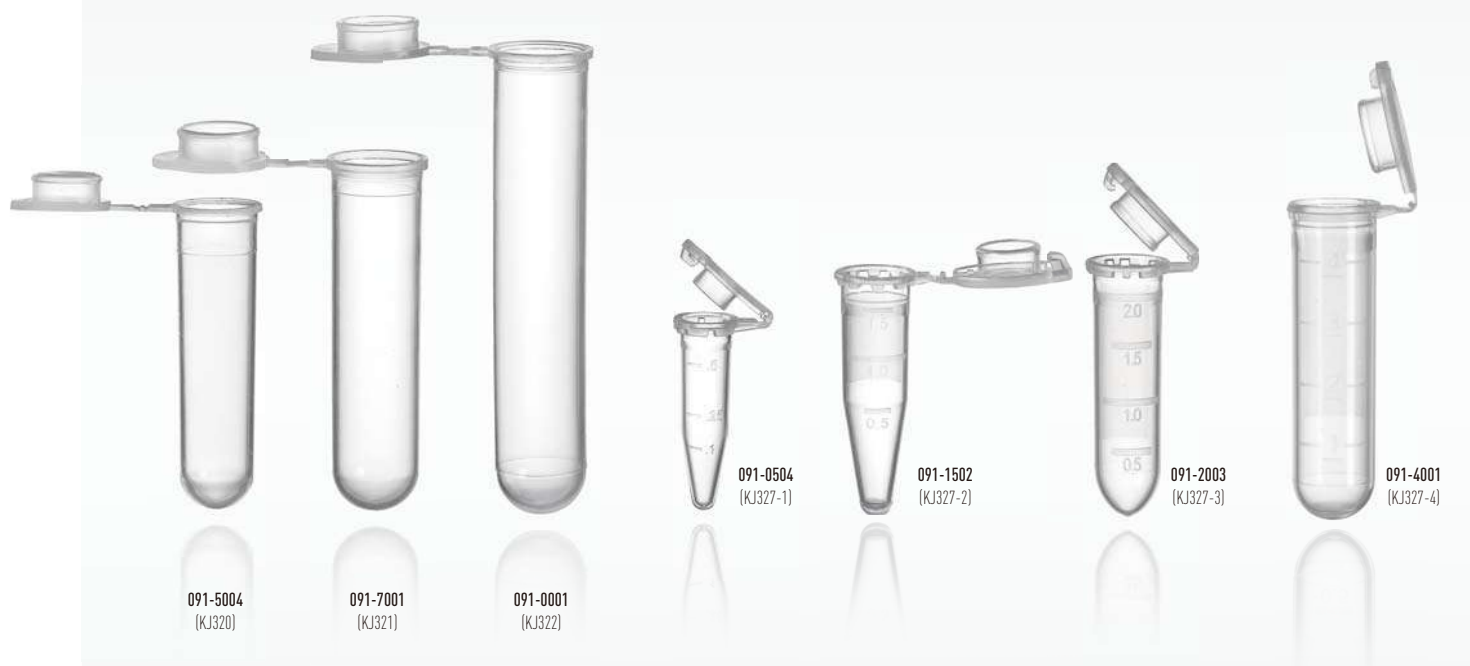
Hinged screw cap avoids cross contamination

Micro Centrifuge Tube



REF	Original REF.	MAT		RCF			i
091-0201	KJ301	PP	0.2mL	17800xg	1000	50000	Transparent / Yellow / Blue / Red
091-0501	KJ305	PP	0.5mL	13050xg	1000	20000	Standard snap cap
091-0502	KJ307-1	PP	0.5mL	13050xg	1000	20000	Standard snap cap
091-1501	KJ307-2	PP	1.5mL	17800xg	500	10000	Standard snap cap, Ribbed
091-2001	KJ307	PP	2mL	17800xg	500	6000	Round bottom, Ribbed
091-1503	KJ306	PP	1.5mL	17800xg	500	10000	Standard snap cap, Transparent, Multi color available
091-1504	KJ308	PP	1.5mL	17800xg	500	10000	Snap cap, Colour-coded
091-2002	KJ311-1	PP	2mL	17800xg	500	6000	Snap cap, Colour-coded
091-5001	-	PP	5mL	19300xg	200	4000	Snap cap, Transparent, Multi color available

Micro Centrifuge Tube



REF	Original REF.	MAT		RCF			
091-5004	KJ320	PP	5mL	19300×g	300	6000	Snap cap, Round bottom
091-7001	KJ321	PP	7mL	13200×g	200	2400	Snap cap, Round bottom
091-0001	KJ322	PP	10mL	16000×g	200	1600	Snap cap, Round bottom
091-0504	KJ327-1	PP	0.5mL	13050×g	1000	20000	Snap cap with safety lock, Ribbed
091-1502	KJ327-2	PP	1.5mL	17800×g	500	10000	Snap cap with safety lock, Ribbed
091-2003	KJ327-3	PP	2mL	17800×g	500	6000	Snap cap with safety lock, Ribbed
091-4001	KJ327-4	PP	4mL	19300×g	500	6000	Snap cap, Round bottom, Ribbed



REF	Original REF.	MAT		RCF			
091-5002	KJ327	PP	5mL	19300×g	300	3000	Snap cap with safety lock, Multicolor available
091-5003	KJ327-5	PP	5mL	19300×g	300	3000	Screw cap, Ribbed
091-1505	KJ315	PP	1.5mL	17800×g	500	10000	Leakproof hinged screw cap, Multicolor cap available

Micro Centrifuge Tube



REF	Original REF.	MAT		RCF			
091-0503	KJ316-3	PP	0.5mL	17800×g	1000	20000	Leakproof screw cap, Multicolor cap
091-0505	-	PP	0.5mL	17800×g	1000	20000	Leakproof hinged screw cap, Multicolor cap
091-1001	KJ316-4	PP	1mL	17800×g	500	10000	Leakproof screw cap, Multicolor cap
091-1002	-	PP	1mL	17800×g	500	10000	Leakproof hinged screw cap, Multicolor cap
091-1506	KJ316-5	PP	1.5mL	17800×g	500	10000	Leakproof screw cap, Multicolor cap
091-1507	-	PP	1.5mL	17800×g	500	10000	Leakproof hinged screw cap, Multicolor cap

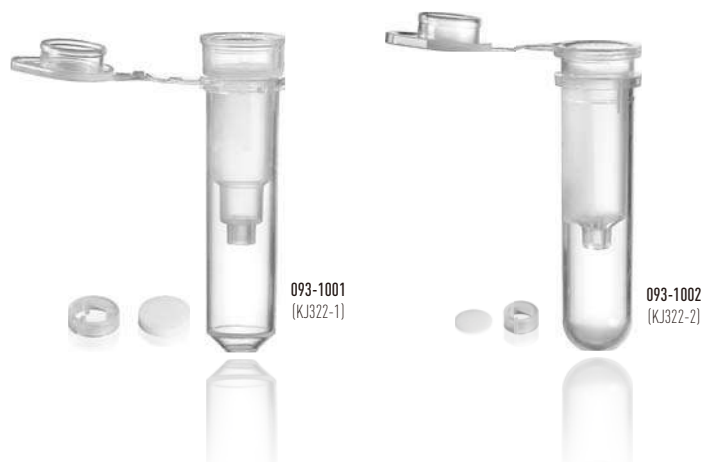
Spin Column

© Spin column, Liquid collection tube and pressing o-ring are made by imported medical grade polypropylene, Resistant to Acid-base and organic solvents. Can be autoclavable at 121°C. Maximum RCF : 14000×g.

© Silicon basis Nucleic adsorption membrane is made by imported raw material, No contamination, No inhibitor. Unique technology makes the tiny pores exhibit a uniform distribution and the apertures are fine with same size. Thus stable, efficient and specific nucleic adsorbability can be guaranteed.

© Sieve plate is made by specific fiber, 0.3mm thickness, diameter 50um, which can make an extremely low absorbing rate on DNA.

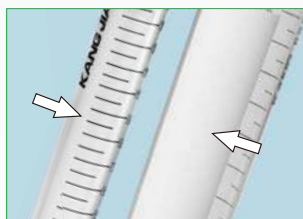
© Apply to extracting various kinds of Nucleic for labs and making Nucleic purification kit by biological company.



REF	Original REF.	MAT		RCF			
093-1001	KJ322-1	PP	1mL		500	5000	Micro spin column set without silica membrane [Composition: Collection tube with cap+Spin column +Sieve+Press O-ring]
		PP	2mL	17800×g	500	5000	
093-1002	KJ322-2	PP	1mL		500	5000	Mini spin column set without silica membrane [Composition: Collection tube+Spin column with cap +Sieve+Press O-ring]
		PP	2mL	17800×g	500	5000	

15mL & 50mL Centrifuge Tube

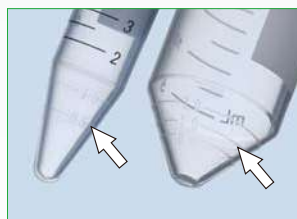
- ⊙ Made of high grade transparent PP material, widely used in molecular biology, clinical chemistry, biochemistry research.
- ⊙ Clear white or black graduation on tubes, Large white writing area for easy marking.
- ⊙ Easy One-hand operation to open or close the cap.
- ⊙ Maximum RCF at 12000×g.
- ⊙ Standard tolerance from -25°C to 121°C, with custom materials for -80°C to 121°C range.
- ⊙ Available in bulk or individual pack.
- ⊙ Available in sterile by E.O. or irradiation radiation.



Printing graduation + large white writing area. Printing color can be customized.



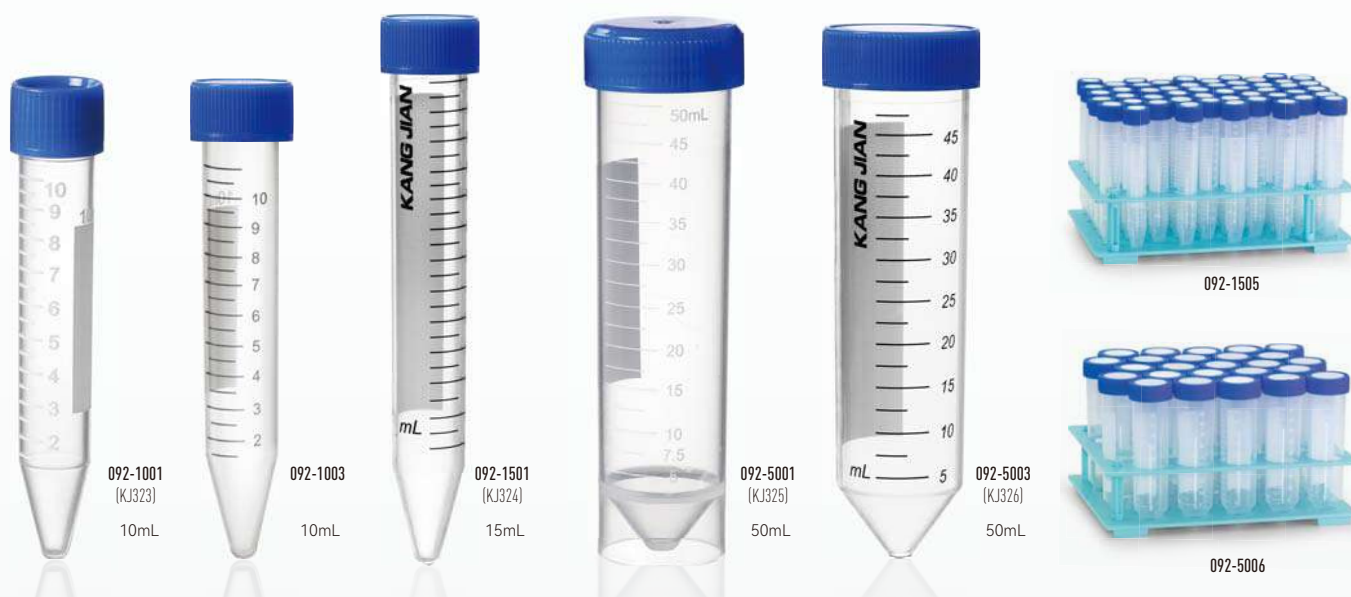
White writing label on cap (Optional)



V-shaped bottom with graduation of 0.5mL 1mL 2mL to read microtiter.



Optional individual sterile pack.



REF

Original REF.



REF	Original REF.		MAT	RCF			
092-1001	KJ323	10mL	PP	11000×g	1	1000	Individual pack STERILE or No sterile
092-1002			PP	11000×g	100	1000	Bulk pack STERILE or No sterile
092-1003			PP	11000×g	1	1000	Individual pack STERILE or No sterile
092-1004			PP	11000×g	100	1000	Bulk pack STERILE or No sterile
092-1501		15mL	PP	10300×g	1	1000	Individual pack STERILE or No sterile
092-1502	KJ324		PP	10300×g	25	1000	Bulk pack STERILE or No sterile
092-1504			PP	10300×g	25	1000	Bulk pack STERILE or No sterile
092-1503	KJ326-2		PP	10300×g	50PCS/Pack	500	50 PCS in foam rack STERILE or No sterile
092-1505			PP	10300×g	50PCS/Pack	500	50 PCS in plastic rack STERILE or No sterile
092-5001		50mL	PP	10900×g	1	500	Individual pack STERILE or No sterile
092-5002	KJ325		PP	10900×g	50	500	Bulk pack STERILE or No sterile
092-5003			PP	10900×g	1	500	Individual pack STERILE or No sterile
092-5004	KJ326		PP	10900×g	25	500	Bulk pack STERILE or No sterile
092-5005	KJ326-3		PP	10900×g	25PCS/Pack	500	25 PCS in foam rack STERILE or No sterile
092-5006			PP	10900×g	25PCS/Pack	500	25 PCS in plastic rack STERILE or No sterile

Rack for Centrifuge Tube

094-0001
(KJ809)



094-0002
(KJ809-1)



094-0003
(KJ810)



094-0004
(KJ810-1)



094-0005
(KJ816-8)



094-0006
(KJ816-9)



094-0007
(KJ816-5)



094-0008
(KJ809-2)



REF	Original REF.	MAT	SIZE	WELLS	QTY	INFO
094-0001	KJ809	PP	200×75×45mm	60 Wells	50	For 0.5mL/1.5mL Centrifuge tubes
094-0002	KJ809-1	PP	125×85×30mm	96 Wells	50	For 0.2mL Centrifuge tubes
094-0003	KJ810	ABS	165×80×25mm	50 Wells	50	For 0.5mL Centrifuge tubes
094-0004	KJ810-1	ABS	215×110×30mm	50 Wells	50	For 1.5mL Centrifuge tubes
094-0005	KJ816-8	ABS	210×140×55mm	50 Wells	50	For 15mL Centrifuge tubes, Detachable
094-0006	KJ816-9	ABS	205×170×55mm	25 Wells	50	For 50mL Centrifuge tubes, Detachable
094-0007	KJ816-5	ABS	210×170×60mm	20+30 Wells	50	For 15mL & 50mL Centrifuge tubes, Detachable
094-0008	KJ809-2	PP	175×95×50mm	4+12+32+96 Wells	50	Four sides available, For 0.2/1.5/2/15/50mL Centrifuge tubes