

02

CUVETTE & SAMPLE CUP

© Cuvette

REF: 081

17-20

© Sample Cup

REF: 082

21-24

- © **MINIPLAST** cuvette & Sample Cup is made of imported high polymer PS material.
- © High precision mould makes the cuvettes smooth, bright and clean.
- © Accurate size and structure makes the cuvette adapted to different coagulometer, biochemical analyzer, and multiple analytical systems.



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		

Vacuum Tube Cold Storage Box

Overview

- To meet the demand of lab safety and ISO 15189 standard, We now launch the Vacuum tube cold storage box after analyzed, It makes the work for blood specimen aftertreatment faster, easier, and safer. It's the ideal choice for laboratory safety and quality control.
- According to different sealing method, it can be divided into three types: Silicagel pad, Sticky foam pad and no pad with the tube cap on.
- For different clinical department, Testing items and date, We prepared 6 different colors for each of the three kinds of box: Red, Orange, Yellow, Green, Blue and Purple.
- According to the tube size, each of the three types can match with tubes of two specifications: $\Phi 13 \times 75\text{mm}$ and $\Phi 13 \times 100\text{mm}$.
- To avoid any inconvenience caused by unnormal label (like multi-layer label, turnup label or corrugated label) or non-standard bigger diameter tube, **MINIPLAST** also launch the storage box with special structure.



Features

- ① Press down the cover slightly, the box will automatically lock and seal, one light press on the buckle can easily open it.
- ② Detachable design allows it to be used as a test tube rack.
- ③ Moulded code no of 1-100, convenient for locating the samples.
- ④ Multi-color label, Easy to write related information and put on the box.
- ⑤ Hidden handle design, brief and delicate.
- ⑥ Particular locating slot design makes boxes stack available without moving or sliding.
- ⑦ Convenient to put or take out tubes with unnormal label (like multi-layer label, turnup label or corrugated label, or tubes with big diameter less than 14mm).
- ⑧ Adapted to store tubes with safety cap on.



Types

Silicagel Pad :

- Adapted to store vacuum blood collection tubes after cap removed.
- The silicagel pad is made by superior raw material to keep its physical and chemical property stable. Flexible and no deformation, combines tight with tubes while closing the cover.
- Ensure the flat surface of the pad outward, or else it would affect the sealing.

Sticky Foam :

- Adapted to store vacuum blood collection tubes after cap removed.
- Features: Easy and convenient for disposal without blood pollution.
- Strong adhesion can tightly seal the blood collection tubes after closing the cover. Twice stickup is available after tube being removed from the pad.



REF	Original REF.	Dimension	Tube Spec.	Box Colour	
06-2001	KJ834	200×180×95mm	$\Phi 13 \times 100\text{mm}$	6 Optional Colors 	For tubes without cap, With Silicagel pad, Sticky foam pad, Colour card
06-1001	KJ834-1	200×180×85mm	$\Phi 13 \times 75\text{mm}$		For tubes without cap, With Silicagel pad, Sticky foam pad, Colour card
06-1101	KJ834-2	200×180×85mm	$\Phi 13 \times 75\text{mm}$		For tubes with cap, With Silicagel pad, Sticky foam pad, Colour card

Cuvette



081-101
(KJ133)



081-102
(KJ134)



081-103
(KJ135)



081-104
(KJ136)



081-105
(KJ139)



081-106
(KJ111)



081-107
(KJ111-1)



081-108
(KJ111-2)



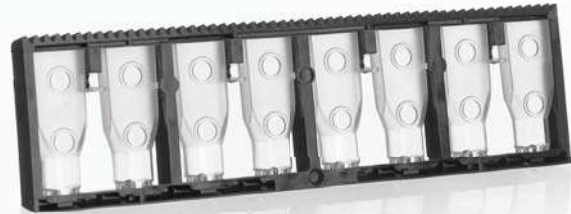
081-109
(KJ112-1)



081-110
(KJ112-2)



081-111
(KJ104)



081-112
(KJ104-1)

REF	Original REF.	MAT					
081-101	KJ133	PS	12.5×12.5×45mm		100	2000	Application: 340-800mm
081-102	KJ134	PS	12.5×12.5×45mm		100	2000	Application: 340-800mm
081-103	KJ135	PS	12.5×12.5×45mm		100	2000	Application: 340-800mm
081-104	KJ136	PS	12.5×12.5×45mm		100	2000	Application: 340-800mm
081-105	KJ139	PS	15.7×11.8×46mm		100	2000	
081-106	KJ111	PS	Ø15×35mm	2000		20000	For Sysmex CA 530
081-107	KJ111-1	PS	Ø15×35mm	1000		24000	For Sysmex CA 7000
081-108	KJ111-2	PS	Ø15×35mm	3000		24000	For Sysmex CA 1500
081-109	KJ112-1	PS	Ø15×35mm	2000		24000	For Sysmex CA 2000i
081-110	KJ112-2	PS	Ø8.8×30mm	2000		20000	For SEKISUI
081-111	KJ104	PS	60×32mm	29		2001	For German BE Automatic
081-112	KJ104-1	PS	119×32mm	8		1160	For German BE Automatic

Cuvette



REF	Original REF.	MAT				
081-113	KJ101	PS	7.5x8x23mm	1000	25000	For German BE 1 Channel
081-114	KJ102	PS	7.5x29x21mm	600	6000	For German BE 2 Channel
081-115	KJ103	PS	7.5x61x21mm	300	6000	For German BE 4 Channel
081-116	KJ105	PS	11x30x27mm	100	4000	For German BECL4 2 Channel
081-117	KJ106	PS	11x60x27mm	50	1000	For German BECL4 4 Channel
081-118	KJ107	PS	11x120x27mm	25	500	For German BECL4 8 Channel
081-119	KJ108	PS	∅17x26mm	1000	10000	For German TECO
081-120	KJ109	PS	11x31x19mm	1000	10000	For German TECO 2 Channel
081-121	KJ110	PS	∅10x19mm	1000	25000	For German TECO 1 Channel
081-122	KJ110-1	PS	∅10x23mm	1000	25000	For German TECO 1 Channel
081-123	KJ114	PS	7.5x8x23mm	1000	10000	For Spain Cruor Apparatus
081-124	KJ115	PS	11x120x27mm	1000	10000	For German LABOR

Cuvette


 081-125
 (KJ124)

 081-126
 (KJ125)

 081-127
 (KJ132)

 081-128
 (KJ137)

 081-129
 (KJ138)

 081-130
 (KJ116)

 081-131
 (KJ118)

 081-132
 (KJ122)

 081-133
 (KJ120)

 081-134
 (KJ121)

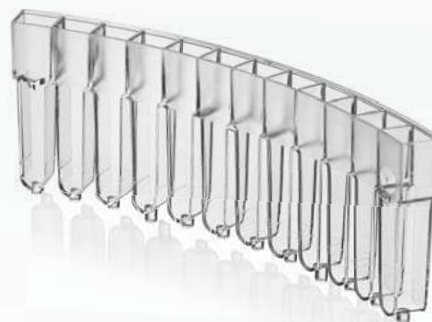
REF	Original REF.	MAT	Dimensions	Quantity	Quantity	Info
081-125	KJ124	PS	11×60×27mm	50	3000	For Beijing Perlong
081-126	KJ125	PS	11×30×27mm	25	500	For Swiss SEROZYME
081-127	KJ132	PS	Ø11×23mm	1000	10000	For Sigma KC-40
081-128	KJ137	PS	Ø12×30mm	1000	10000	FC Serum Cup
081-129	KJ138	PS	Ø10×30mm	1000	10000	FC Serum Cup
081-130	KJ116	PS	47.5×9×27mm	200	4000	For American Pacific
081-131	KJ118	PS	45×19×28mm	100	2000	For Zhongshan Peikang
081-132	KJ122	PS	Ø108mm	1	500	For American Coulter
081-133	KJ120	PS	66.5×16×24mm	175	2100	For Precil / For French STAGO
081-134	KJ121	PS	66×16×30mm	140	2800	For Steellex

Cuvette

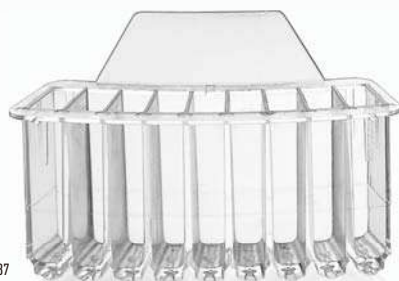
081-135
(KJ123)



081-136
(KJ127)



081-137
(KJ128)



081-138
(KJ129)



081-139
(KJ130)



REF	Original REF.	MAT	Dimensions	Quantity	Info
081-135	KJ123	PS	96×9×18mm	2000	For Beckman
081-136	KJ127	PS	103×9×40mm	400	For Roche
081-137	KJ128	PS		1200	For Specific Protein Analyzer
081-138	KJ129	PS		2000	For BN100 Specific Protein Analyzer
081-139	KJ130	PS		1200	For French Biomerieux

Sample Cup



082-101
(KJ206)



082-102
(KJ211)



082-103
(KJ212)



082-104
(KJ213)



082-105
(KJ214)



082-106
(KJ215)



082-107
(KJ216)



082-108
(KJ219)



082-109
(KJ220)



082-110
(KJ224)



082-111
(KJ225)







082-112
(KJ226)



082-123
(KJ241)







082-124
(KJ242)

REF	Original REF.	MAT				
082-101	KJ206	PS + PP	Ø24×45mm	180	1800	For Swiss AC900 series
082-102	KJ211	PS	Ø16×38mm	500	5000	For Hitachi 7150, 7060 series
082-103	KJ212	PS	Ø13×24mm	1000	10000	For American Beckman CX series
082-104	KJ213	PS	Ø14×25mm	1000	10000	For American Beckman 700/American Dupont
082-105	KJ214	PS	Ø13×20mm	1500	15000	For Kodak
082-106	KJ215	PS	Ø13×17mm	1500	13500	For American IL
082-107	KJ216	PS	Ø12×20mm	2000	20000	For American Corning 550, 560 series
082-108	KJ219	PS	Ø15×40mm	500	5000	For American Abbott CXC
082-109	KJ220	PS	Ø13×38mm	500	6000	For Hitachi Minimon
082-110	KJ224	PS		1000	9000	For Hitachi (Conical sample cup)
082-111	KJ225	PS	Ø10×49mm	500	5000	For American Abbott
082-112	KJ226	PS	Ø17.5×53mm	400	4000	For American Abbott AXSYM
082-123	KJ241	PS			2000	DiaSorin biochemical Cup (six hole)
082-124	KJ242	PS			1000	For Dade Behring protein analyzer





Sample Cup



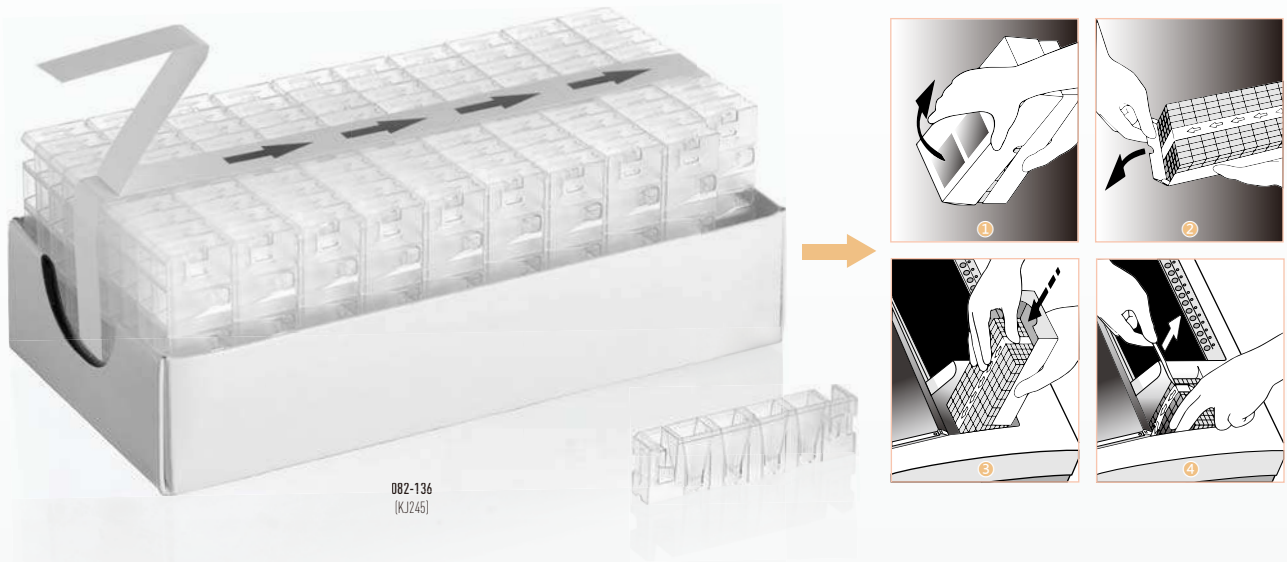
REF	Original REF.	MAT				
082-113	KJ221	PS	Ø7×26mm	2000	20000	For Bowlinman / Roche
082-114	KJ222	PP	Ø9×18mm	2000	20000	For Shanghai AnTai
082-115	KJ223	PP	Ø11×19mm	2000	20000	For American M10
082-116	KJ223-1	PP	Ø15×22mm	1000	10000	For SINNOWA
082-117	KJ246	PP	Ø15×25mm	1000	10000	For Simens
082-118	KJ236	PP	40×11mm	1000	10000	For Abbott Architect i2000 SR
082-119	KJ236-1	PP		1000	10000	For Autobio
082-120	KJ238	PP		1000	10000	For Beckman DXI800
082-121	KJ239	PP		1000	10000	For Simens
082-122	KJ247	PS		1000	10000	For Sysmex
082-129	KJ217	PP	8×34mm	1000	10000	For Roche COBAS
082-125	KJ227	PS	37×14×21mm	200	6000	For Ciba Corning 550 Express
082-126	KJ228	PS	53×9×18mm	25	2500	For Finland Cornyi





Sample Cup



REF	Original REF.	MAT				
082-127	KJ229	PS		15	1050	For American MD2000 / 1800
082-128	KJ230	PS		15	1050	For American MD3000
082-137	KJ240	PS	5µL	1000	10000	Quantitative Suction Dropper, For Type A / B / C
082-138	KJ240-1	PS	10µL	1000	10000	Quantitative Suction Dropper, For Type A / B / C
082-139	KJ240-2	PS	7.5µL	1000	10000	Quantitative Suction Dropper, For Type A / B / C
082-140	KJ240-3	PS	10µL	1000	10000	Quantitative Suction Dropper, For Type A / B / C
082-141	-	PS	5µL	1000	10000	Quantitative Suction Dropper, For Type D
082-142	-	PS	10µL	1000	10000	Quantitative Suction Dropper, For Type D
082-143	-	PS	20µL(Double dropper)	1000	10000	Quantitative Suction Dropper, For Type D

Sample Cup



REF	Original REF.	MAT				
082-131	KJ231		138×121×54mm	48	96	Set Packed Sample Cup & Tip for Roche
082-132	KJ232		112×94×45mm	30	120	Set Packed Tip for Roche
082-133	KJ233		95×59×30mm	60	240	Set Packed Sample Cup for Roche
082-136	KJ245	PS	18×9×7mm	100	2000	For Beckman ACL-TOP