

SUPER A  
SCIENTIFIC

PLASTIC LABWARE

[www.super-a-scientific.com](http://www.super-a-scientific.com)

[sales@super-a-scientific.com](mailto:sales@super-a-scientific.com)

## Table of Contents

<b>Disposable Supplies</b> .....	<b>3</b>
Biochemical Cup .....	3
Centrifuge Tube .....	3
Container .....	4
PCR Tube.....	5
Petri Dish .....	5
Sampling Cup .....	6
Container .....	6
Test Tube .....	6
Tips Tube .....	7
Transfer Pipette.....	8
<b>Plastic Beaker</b> .....	<b>9</b>
<b>Plastic Bottle</b> .....	<b>10</b>
<b>Plastic Cylinder</b> .....	<b>11</b>
<b>Plastic Flask</b> .....	<b>11</b>
<b>Plastic Funnel</b> .....	<b>12</b>

## Disposable Supplies

### Biochemical Cup



#### Biochemical Sampling Cup

- KJ211** for Hitachi 7020, 7150 app.  $\varnothing$ 16x38
- KJ212** for Beckman CX series  $\varnothing$ 13x24 0.5ml
- KJ213** for Beckman, Durbang  $\varnothing$ 14x25 1.5ml



#### Biochemical Sampling Cup

- KJ214** for Kodak Biochemical app.  $\varnothing$ 13x20
- KJ215** for IL  $\varnothing$ 13x17
- KJ216** for Corning 550, 560  $\varnothing$ 12x20



#### Test Tube

- KJ217** for Rose  $\varnothing$ 8x34
- KJ218** For Aulinbas AU reaction cup  $\varnothing$ 13x38



#### Sampling Cup

- KJ221** for Baolingman  $\varnothing$ 7x26
- KJ222** for An Tai  $\varnothing$ 10x19
- KJ223** for US M10  $\varnothing$ 11x19



#### Trolley

- KJ224** 30wells

### Centrifuge Tube



#### Micro Centrifuge Tube

- KJ301** 0.2 ml (yellow)
- KJ302** 0.2ml(blue)
- KJ303** 0.2 ml (red)
- KJ304** 0.2 ml (white)



#### Micro Centrifuge Tube

- KJ305** 0.5ml
- KJ306** 1.5ml
- KJ307** 2ml



#### Micro Centrifuge Tube

- KJ308** 1.5ml (orange cap)
- KJ309** 1.5ml (red cap)
- KJ310** 1.5ml (yellow cap)
- KJ311** 1.5ml (blue cap)



#### Micro Centrifuge Tube

- KJ312** 0.5ml (yellow)
- KJ313** 1.5ml (red)
- KJ314** 2ml (blue)



## Micro Centrifuge Tube

- KJ315** 1.ml
- KJ316** 1.5ml
- KJ316-1** 1.5ml
- KJ316-2** 1.5ml



## Cryovial Tube

- KJ317** 5ml
- KJ318** 1.8ml
- KJ319** 1ml



## Centrifuge Tube

- KJ320** 5ml
- KJ321** 7ml
- KJ322** 10ml



## Centrifuge Tube with Screw Cap

- KJ323** 10ml
- KJ324** 15ml



## Centrifuge Tube with Screw Cap

- KJ325** 50ml
- KJ326** 50ml (conical)

## Container



## Urine Container

- KJ512** 100ml
- KJ513** 120ml



## Urine Cup

- KJ516** 40ml
- KJ517**



## Urine Container

- KJ517-1** 60ml
- KJ517-2** 40ml



**KJ518** container 40ml

**KJ519** container 30ml

**KJ519-1** container 40ml

**KJ519-2** sputum container 20ml



## Container

**KJ520** 60ml

**KJ521** 40ml

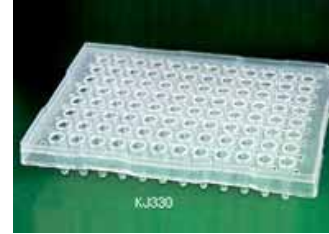
**KJ522** 30ml



## Specimen Cup

KJ523 30ml

KJ524 30ml



## PCR Plate

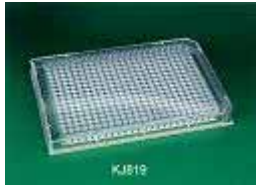
KJ330 96 wells



## Stool Stick

KJ524-1

KJ524-2



## Plate

KJ819

## Petri Dish



## Petri Dish

KJ503  $\Phi$ 35mm

KJ504  $\Phi$ 60mm

KJ505  $\Phi$ 70mm



## Petri Dish

KJ506  $\Phi$ 90mm

KJ507  $\Phi$ 150mm

## PCR Tube



## PCR Tube

KJ327 8 stripes ( colored)



## Petri Dish, 2 Sections

KJ508  $\Phi$ 90mm 2sections



## PCR Tube

KJ328 8 stripes

KJ329 12 stripes



## Petri Dish, 3 Sections

KJ509  $\Phi$ 90mm 3sections



## Inoculating Loop

KJ510 1 $\mu$ l

KJ511 10 $\mu$ l



## Digalasky Spreader

KJ511-1



## Tray

KJ817

KJ818

## Sampling Cup



## Blood Pin

KJ205 32mm



## Sampling Container

KJ206 container for AC900  $\Phi$ 24 x 45mm

KJ207 Anticoagulation Container 2ml



## Sampling Cup

KJ208  $\Phi$ 30 x 70mm

KJ209  $\Phi$ 30 x 60mm

KJ210  $\Phi$ 30 x 52mm

## Test Tube



## Test tube

KJ701 12x75mm red

KJ702 12x75mm yellow

KJ703 12x75mm blue



## Test Tube PP

KJ703-1 12x75mm

KJ703-2 13x78mm

KJ803-3 12x100mm



## Test Tube

KJ704 12x55mm

KJ705 12x 60mm

KJ706 12x75mm





**Test Tube**  
**KJ709** 15x100mm  
**KJ709-1** 15x150mm



**Urine Test Tube**  
**KJ724-1**



**Test Tube with Cap**  
**KJ710** 14x41mm  
**KJ711** 14x49mm  
**KJ712** 15x55mm  
**KJ713** 16x53mm



**Urine Test Tube**  
**KJ725** test tube without round rim 15ml  
**KJ726**



**Test Tube, Graduated**  
**KJ720** thin wall  
**KJ721** thick wall

**Tips**



**Tips for Pipette**  
**KJ401** 1000µl  
**KJ402** 300µl  
**KJ403** 200µl  
**KJ404** 10µl



**Tips for Pipette**  
**KJ405** 1000µl  
**KJ406** 200µl  
**KJ407** 20µl  
**KJ408** 10µl



**Test Tube**  
**KJ722** 15x100mm  
**KJ723** 12x100mm  
**KJ723-1** 10x100mm  
**KJ724** 12x75mm

## Transfer Pipette



### Tips for Pipette

- KJ409** 4x49
- KJ410** 6x50
- KJ411** 7.4x70



### Rack for Tips

- KJ411-2** 1ml (100well)



### Tip Couple with Rack

- KJ419-4** 200µl



### Colored Pipette

- KJ426** 0.5 - 10µl
- 5 - 50µl
- 20 - 200µl
- 100 - 1000µl



### Disposable Transfer Pipette

- KJ601** 65mm 15µl
- KJ603** 67mm 25µl
- KJ604** 80mm 20µl



### Disposable Transfer Pipette

- KJ605** 65mm 46µl
- KJ606** 66mm 0.2ml 48µl
- KJ607** 85mm 40µl
- KJ608** 115mm 46µl



### Disposable Transfer Pipette

- KJ609** 145mm 46µl
- KJ610** 148mm 48µl
- KJ611** 160mm 50µl



### Disposable Transfer Pipette

- KJ612** 130mm 0.5ml 46µl
- KJ613** 136mm 2ml 45µl
- KJ614** 160mm 40µl





## Disposable Transfer Pipette

**KJ615** 230mm 40 $\mu$ l

**KJ616** 350mm 5ml 55 $\mu$ l



## Disposable Transfer Pipette

**KJ617** 143mm 42 $\mu$ l

**KJ618** 145mm 45 $\mu$ l

**KJ619** 160mm 42 $\mu$ l



## Disposable Transfer Pipette

**KJ620** 150mm 2ml 48 $\mu$ l

**KJ621** 160mm 3ml 48 $\mu$ l

**KJ622** 162mm 3ml 52 $\mu$ l



## Disposable Transfer Pipette, Double Bulb

**KJ623** 60mm 80 $\mu$ l drop 25 $\mu$ l

**KJ624** 85mm 100 $\mu$ l drop 30 $\mu$ l



## Disposable Transfer Pipette,

**KJ625** 78mm 35 $\mu$ l

**KJ626** 182mm 2ml 48 $\mu$ l

## Plastic Beaker



### Beaker with Tapered Spout

#### 20201P-1-a

Beakers, molded in polypropylene, have excellent clarity and very good chemical resistance. These autoclavable beakers have prominently raised graduations on the outer surface. Pouring a solution becomes very convenient because of its tapered spout.



#### 20201P-1-b

Beakers, molded in polypropylene, have excellent clarity and very good chemical resistance. These autoclavable beakers have prominently raised graduations on the outer surface. Pouring a solution becomes very convenient because of its tapered spout.

### Polypropylene Beaker

#### 20201P-2

Nesting beakers are made of thick, rugged polypropylene for years of use. Blue-screened graduations are legible, abrasion resistant, and withstand many chemicals. Suitable for intermediate and advanced applications.



## Beaker with Handle

### 20201P-3-a

Rigid and translucent to allow you to see liquid levels. Feature extraordinary chemical resistance and can be used repeatedly for high-purity applications. Use them with strong oxidizing agents, acids, hydrocarbons and ketones. The molded-in handle provides easy, safe handling and pouring. Material is "non-stick" so beakers are easy to clean and resistant to contamination. Not for use on hotplate.



## Beaker with Handle

### 20201P-3-b

Rigid and translucent to allow you to see liquid levels. Feature extraordinary chemical resistance and can be used repeatedly for high-purity applications. Use them with strong oxidizing agents, acids, hydrocarbons and ketones. The molded-in handle provides easy, safe handling and pouring. Material is "non-stick" so beakers are easy to clean and resistant to contamination. Not for use on hotplate.



## Economy Beak

### 20201P-4

Beakers are made of thick, rugged polypropylene for years of use, and withstand many chemicals. Suitable for intermediate and advanced applications.

## Plastic Bottle

## Economy Wash Bottles

### 1403P

Material: LDPE

The bottles and tubing are made of low-density polyethylene and the screw closures and stems are made of polypropylene. Through-the-top wash bottle with closure and stem molded in one piece for leak proof service. The tubing is flexible enough to angle the stream where needed. Tips dispense uniform stream and can be cut back to increase the flow. Draw tube made of polypropylene copolymer.





## Wide-mouth Wash Bottles

### 1403PW

Materials: LDPE

low-density polyethylene bottle  
polypropylene screw closure/stem  
polypropylene copolymer draw tube  
Wide-mouth design for easy filling.  
Through-the-top closure and stem  
molded in one piece.

## Plastic Cylinder



## Polypropylene Graduated Cylinders

### 1601P-1

These translucent cylinders are an outstanding value! Molded-in graduations are large and easy to read. Large rounded bases are ribbed for reinforcement and stability. Generous pour spout. Very good chemical resistance.



## Graduated Cylinder, Hexagon Bases

### 1601P-2

Plastic cylinders with distinct graduations for your most precise volume measurements. Extra-wide hexagon bases prevent tipping, easy-pour spouts prevent spilling. Set of six (25, 50, 100, 250, 500, and 1000 ml capacities).

## Plastic Flask



## Erlenmeyer Flask, Polypropylene

### 1121P

For general laboratory use. molded-in graduations. Liquid level easily visible.

## Volumetric Flask

### 1621P

Polypropylene Screw Closure  
Polymethylpentene

Translucent. Can be autoclaved, but accuracy will be affected. Before autoclaving, set closure on top of the container without engaging the threads.



## Conical Flask, PP

### 20401P-C

This cone shaped flask comes with a securely fitting, coarse threaded cap. This flask is autoclavable and leak-proof when the screw cap is tightly applied

**20401P-C-100** 100ml

**20401P-C-250** 250ml

**20401P-C-500** 500ml



## Plastic Funnel



### **Funnel Long Stem, 50ml PP**

**1503P** Utility Funnel, Long Stem, Polypropylene, 50mm diameter



### **Separator Funnel, 100ml PP**

**20202P** Separator Funnel, Polypropylene, 100ml capacity