

# Noke makes lab better

## JINHUA NOKE BIOTECHNOLOGY CO., LTD

Production Base 1: Xianhua Technology Park, Qiubing St., Wucheng District, Jinhua, Zhejiang, China

Production Base 2: Eastern Hehai Rd, Haimen District, Nantong, Jiangsu, China

Phone: +86 13373847308

Email: jane.tang@nokelab.com



[www.nokesci.com](http://www.nokesci.com)

**NOKE**  
lab



WhatsApp



**NOKE**  
*lab*

**2023**  
**PRODUCT CATALOG**

# Company Introduction

Jinhua Noke Biotechnology Co., Ltd. is a large professional manufacturer in the area of laboratory and medical consumables. It is established in Jinhua, Zhejiang Province. Noke has four production base, possessing more than 7500 square meter 100000 grade dust-free workshop and more than 10000 square meter injection workshop with full production lines of biological consumables like pipette tips, PCR tubes, centrifuge tubes, petri dishes, cyrovials, urine containers etc. We dedicate to be a one-stop lab supplier.

## High quality

Quality management system is the base of high-quality products. NOKE has passed ISO 13485 Quality system certification, and also obtained the EU CE certification. It adopts high-precision molds and imported high-end electric injection molding machines, which enable us make precise dimensions products. Strict material and product testing, process control standards and 24/7 unfixed QC inspections allow us to make high-quality products. NOKE also supports OEM and ODM service for we have a strong R&D team.

NOKE products have been sold to more than 50 countries like the Europe countries, the United States, South Asia countries, Middle East countries and etc.

NOKE brand is known by the market. NOKE will dedicate to bring high quality products and service as usual, making due contributions to lab research on scientific also medical area.







# PRODUCT CATALOG

---

## Liquid handling

1-12

pipette tips  
robotic tips  
centrifuge tubes

## PCR series products

13-16

PCR tube  
PCR strips  
PCR plate  
seal film

## Freezing products

17-21

cryogenic tube  
cryogenic tube rack

## Culture series products

22-31

cell culture dish  
Petri dish  
culture plate  
culture flask  
serological pipette  
Conical culture flask  
Square media bottle

## Sample Collection Products

32-45

collection swab  
collection tube  
specimen cup  
vacuum urine container  
Reagent bottle

# 01

## Liquid handling

Pipette tips

Robotic tips

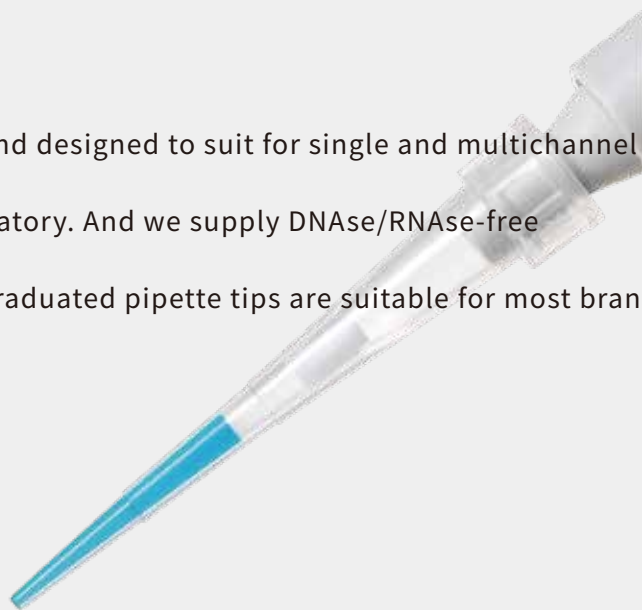
Centrifuge tubes

## Pipette tips

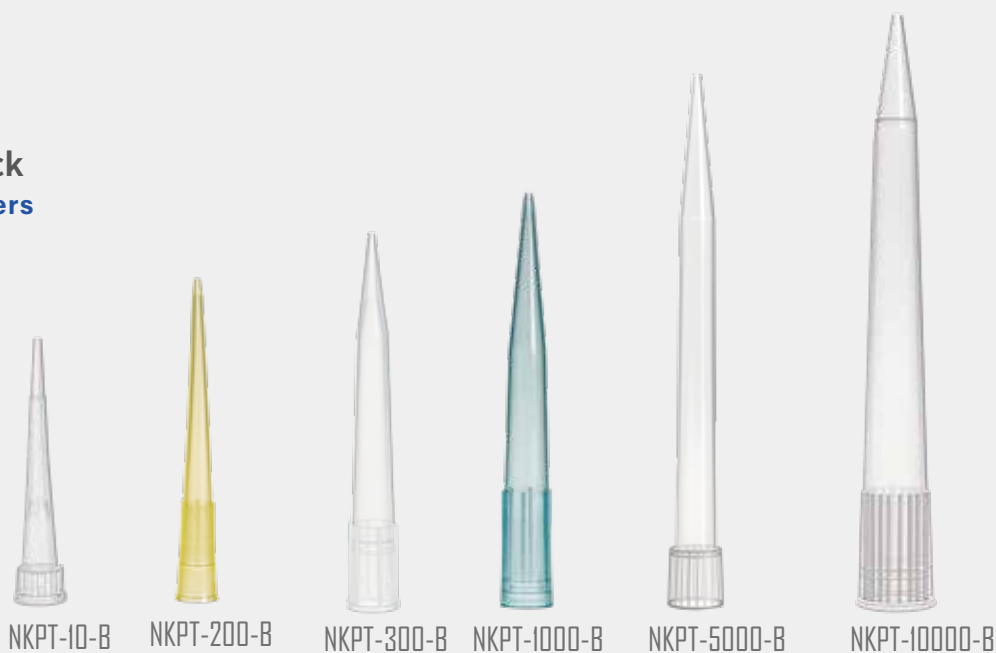
### Product Description

Universal pipette tips are made of Polypropylene (PP) and designed to suit for single and multichannel pipettes for transferring small amounts of liquid in laboratory. And we supply DNase/RNase-free pipette tip, sterile pipette tip, non-sterile pipette tips, graduated pipette tips are suitable for most brands including Gilson, Eppendorf, Thermo, BioHit and so on.

- Highly transparent
- Smooth inner wall, reduce hanging wall residue
- Universal pipette tips and Low retention pipette tips



### Normal tips bag pack Specification parameters



NKPT-10-B

NKPT-200-B

NKPT-300-B

NKPT-1000-B

NKPT-5000-B

NKPT-10000-B

Description	Item number	Length	pcs/pack	packs/ctn
10µl pipette tips	NKPT-10-B	31.5 mm	1000	100
200µl pipette tips	NKPT-200-B	50.5 mm	1000	50
300µl pipette tips	NKPT-300-B	52mm	1000	50
1000µl pipette tips	NKPT-1000-B	71mm	500	30
5000µl pipette tips	NKPT-5000-B	147mm	300	10
10ml pipette tips	NKPT-10000-B	157mm	100	10

## Pipette tips



## Filter tips

## Specification parameters



NKPT-FT-10-B  
NKPT-FT-10



NKPT-FT-10-XL-B  
NKPT-FT-10-XL



NKPT-FT-20-B  
NKPT-FT-20



NKPT-FT-20-XL-B  
NKPT-FT-20-XL



NKPT-FT-50-B  
NKPT-FT-50



NKPT-FT-50-XL-B  
NKPT-FT-50-XL



NKPT-FT-100-B  
NKPT-FT-100



NKPT-FT-100-XL-B  
NKPT-FT-100-XL



NKPT-FT-200-B  
NKPT-FT-200



NKPT-FT-200-XL-B  
NKPT-FT-200-XL



NKPT-FT-200-SXL



NKPT-FT-300-B  
NKPT-FT-300



NKPT-FT-300-XL-B  
NKPT-FT-300-XL



NKPT-FT-1000-B  
NKPT-FT-1000



NKPT-FT-1000-XL-B  
NKPT-FT-1000-XL



NKPT-FT-1000-SXL-B  
NKPT-FT-1000-SXL



NKPT-FT-1250-B  
NKPT-FT-1250



## Pipette tips

Desription	Item number	Length	pcs/pack	packs/ctn
<b>Filter tips bag pack</b>				
10ul filter pipette tips	NKPT-FT-10-B	31.5 mm	1000	60
10ul long filter pipette tips	NKPT-FT-10-XL-B	45mm	1000	20
20ul filter pipette tips	NKPT-FT-20-B	50.5 mm	1000	20
20ul long filter pipette tips	NKPT-FT-20-XL-B	59mm	1000	20
50ul filter pipette tips	NKPT-FT-50-B	50.5mm	1000	20
50ul long filter pipette tips	NKPT-FT-50-XL-B	59mm	1000	20
100ul filter pipette tips	NKPT-FT-100-B	50.5 mm	1000	20
100ul long filter pipette tips	NKPT-FT-100-XL-B	59mm	1000	20
200ul filter pipette tips	NKPT-FT-200-B	50.5 mm	1000	20
200ul long filter pipette tips	NKPT-FT-200-XL-B	59mm	1000	20
300ul filter pipette tips	NKPT-FT-300-B	52mm	1000	20
300ul long filter pipette tips	NKPT-FT-300-XL-B	59mm	1000	20
1000ul filter pipette tips	NKPT-FT-1000-B	71mm	500	20
1000ul long filter pipette tips	NKPT-FT-1000-XL-B	78mm	500	5
1000ul super long filter tips	NKPT-FT-1000-SXL-B	86 mm	500	5
1250ul filter pipette tips	NKPT-FT-1250-B	101mm	500	5
<b>Filter tips rack pack</b>				
10ul filter pipette tips	NKPT-FT-10	31.5 mm	96	50
10ul long filter pipette tips	NKPT-FT-10-XL	45mm	96	50
20ul filter pipette tips	NKPT-FT-20	50.5 mm	96	50
20ul long filter pipette tips	NKPT-FT-20-XL	59mm	96	50
50ul filter pipette tips	NKPT-FT-50	50.5 mm	96	50
50ul long filter pipette tips	NKPT-FT-50-XL	59mm	96	50
100ul filter pipette tips	NKPT-FT-100	50.5 mm	96	50
100ul long filter pipette tips	NKPT-FT-100-XL	59mm	96	50
200ul filter pipette tips	NKPT-FT-200	50.5 mm	96	50
200ul long filter pipette tips	NKPT-FT-200-XL	59mm	96	50
200ul super long filter tips	NKPT-FT-200-SXL	89 mm	96	50
300ul filter pipette tips	NKPT-FT-300	52mm	96	50
300ul long filter pipette tips	NKPT-FT-300-XL	59mm	96	50
1000ul filter pipette tips	NKPT-FT-1000	71mm	100	50
1000ul long filter pipette tips	NKPT-FT-1000-XL	78mm	96	50
1000ul super long filter tips	NKPT-FT-1000-SXL	86 mm	96	50
1250ul filter pipette tips	NKPT-FT-1250	101mm	96	50

## Robotic tips

Hamilton tips

Tecan tips

Rainin tips

Beckman tips

### Tube Design

Structural mapping is carried out according to the original adapter, and the unique thin-walled nozzle technology makes the sealing and adaptability between the tips adapter head and the tip head of the workstation better;

### product material

Imported medical grade PP raw materials, select materials in strict accordance with industry requirements

### Superb technology

Unique ultra-fine grinding molding technology, no mold release agent, less sample residue;

### high-end equipment

Imported injection machines and fully automated production lines ensure efficient output and the best performance of products;

### Quality assurance

Produced in a 100,000-class dust-free workshop to ensure no DNase, RNase, protease and pyrogens; high-quality filter elements filter porous tissue, and have super hydrophobicity, forming a solid barrier to aerosols, eliminating the risk of sample cross-contamination ;

### external assessment

Online monitoring equipment is used to control the size and concentricity of the entire production line;

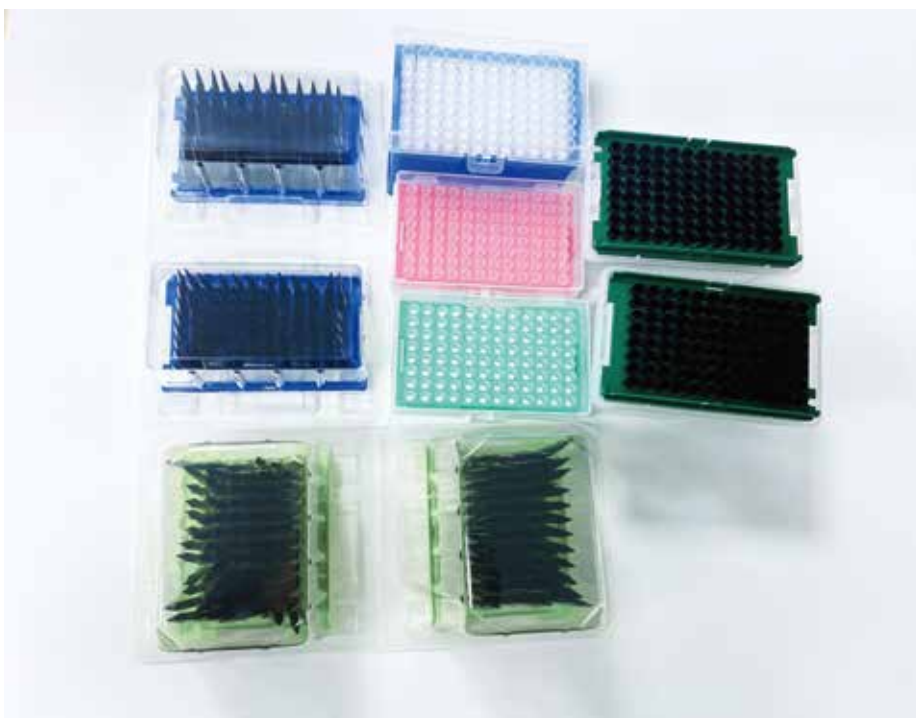
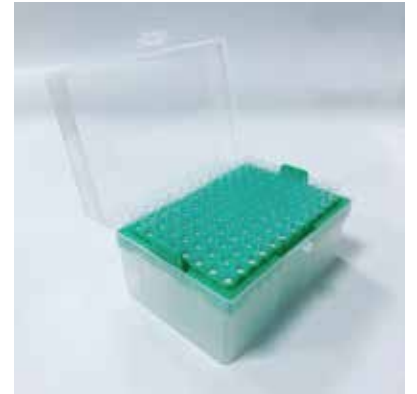
### performance testing

adopt strict quality control standards in the industry to conduct 24-hour finished product inspections;

### Sterilization technology

Electron beam sterilization and other sterilization forms;

# Robotic tips



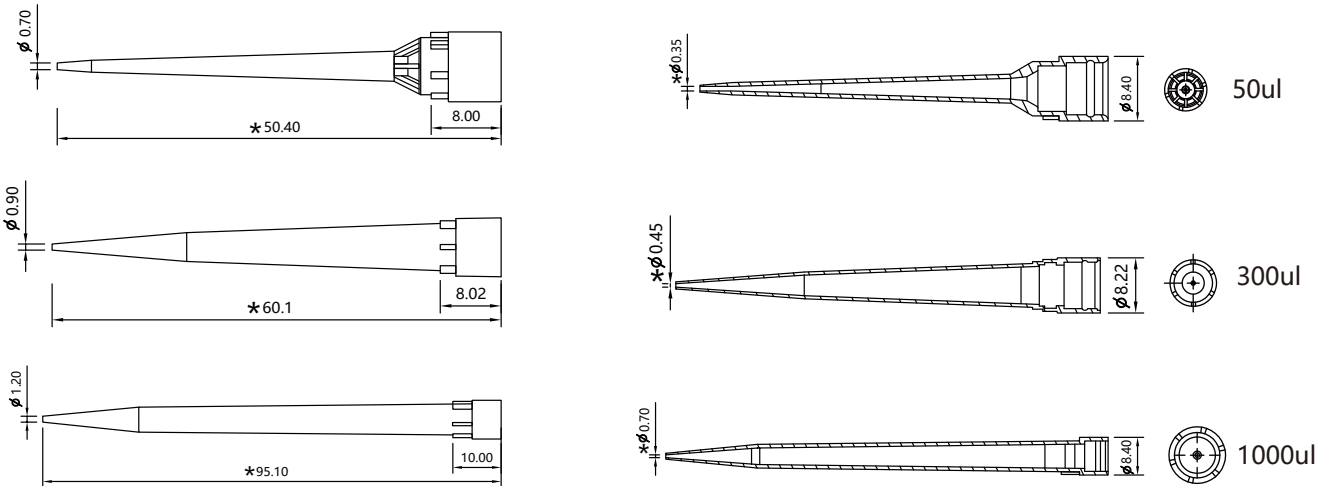
## robotic tips



## Hamilton tips

## Specification parameters

Matched to Hamilton full automatic liquid transfer workstation: Star,Starlet, Nimbus, mainly used for liquid distribution and transfer; Applicable to Hamilton platform.



Product Name	Item number	Length	pcs/pack	packs/ctn
50ul tips	H-50	50 ul Clear Tips, non-filter, non-sterile	96	24
50ul tips	H-50-S	50ul Clear Tips, non-filter, sterile	96	24
50ul tips	H-50-LX	50ul Clear Filter Tips, non-sterile	96	24
50ul tips	H-50-LX-S	50ul Clear Filter Tips , sterile	96	24
50ul black tips	H-50-B	50ul Conductive Tips, non-filter, non-sterile	96	24
50ul black tips	H-50-B-LX	50ul Conductive Filter Tips, non-sterile	96	24
50ul black tips	H-50-B-S	50ul Conductive Tips, non-filter, sterile	96	24
50ul black tips	H-50-B-LX-S	50ul Conductive Filter Tips, sterile	96	24
300ul tips	H-300	300ul ClearTips, non-filter, non-sterile	96	24
300ul tips	H-300-S	300ul ClearTips, non-filter, sterile	96	24
300ul tips	H-300-LX	300ul Clear Filter Tips, non-sterile	96	24
300ul tips	H-300-LX-S	300ul Clear Filter Tips , sterile	96	24
300ul black tips	H-300-B	300ul Conductive Tips, non-sterile	96	24
300ul black tips	H-300-B-LX	300ul Conductive Filter Tips, non-sterile	96	24
300ul black tips	H-300-B-S	300ul Conductive Tips, sterile	96	24
300ul black tips	H-300-B-LX-S	300ul Conductive Filter Tips, sterile	96	24
1000ul tips	H-1000	1000ul ClearTips, non-filter, non-sterile	96	24
1000ul tips	H-1000-S	1000ul ClearTips, non-filter, sterile	96	24
1000ul tips	H-1000-LX	1000ul Clear Filter Tips, non-sterile	96	24
1000ul tips	H-1000-LX-S	1000ul Clear Filter Tips , sterile	96	24
1000ul black tips	H-1000-B	1000ul Conductive Tips, non-filter, non-sterile	96	24
1000ul black tips	H-1000-B-LX	1000ul Conductive Filter Tips, non-sterile	96	24
1000ul black tips	H-1000-B-S	1000ul Conductive sterile Tips, non-filter	96	24
1000ul black tips	H-1000-B-LX-S	1000ul Conductive Filter Tips, sterile	96	24

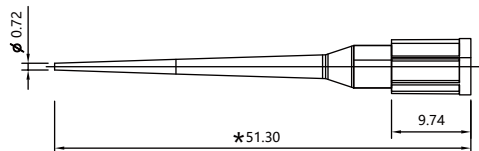

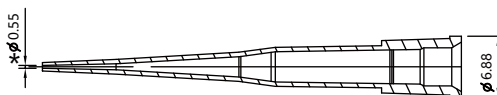
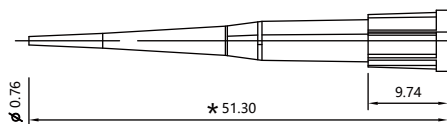
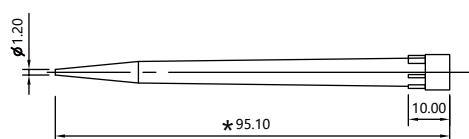
## robotic tips



## Tecan tips

## Specification parameters

Matched application in Tecan full-automatic liquid transfer workstation: Genesis Freedom Freedom EvoMiniprep with LiHa, mainly used for liquid distribution and transfer, applicable to Janus and MCA platforms.


 50ul

 200ul

 1000ul

Product Name	Item number	Description	pcs/pack	packs/ctn
50ul tips	T-50	50ul Clear Tips, non-filter, non-sterile	96	24
50ul tips	T-50-LX	50ul Clear Filter Tips, non-sterile	96	24
50ul tips	T-50-S	50ul Clear Tips, non-filter, sterile	96	24
50ul tips	T-50-LX-S	50ul Clear Filter Tips, sterile	96	24
50ul black tips	T-50-B	50ul Conductive Tips, non-filter, non-sterile	96	24
50ul black tips	T-50-B-LX	50ul Conductive Filter Tips, non-sterile	96	24
50ul black tips	T-50-B-S	50ul Conductive Tips, non-filter, sterile	96	24
50ul black tips	T-50-B-LX-S	50ul Conductive Filter Tips, sterile	96	24
200ul tips	T-200	200ul Clear Tips, non-filter, non-sterile	96	24
200ul tips	T-200-LX	200ul Clear Filter Tips, non-sterile	96	24
200ul tips	T-200-S	200ul Clear Tips, non-filter, sterile	96	24
200ul tips	T-200-LX-S	200ul Clear Filter Tips, sterile	96	24
200ul black tips	T-200-B	200ul Conductive Tips, non-sterile	96	24
200ul black tips	T-200-B-LX	200ul Conductive Filter Tips, non-sterile	96	24
200ul black tips	T-200-B-S	200ul Conductive Tips, sterile	96	24
200ul black tips	T-200-B-LX-S	200ul Conductive Filter Tips, sterile	96	24
1000ul tips	T-1000	1000ul Clear Tips, non-filter, non-sterile	96	24
1000ul tips	T-1000-LX	1000ul Clear Filter Tips, non-sterile	96	24
1000ul tips	T-1000-S	1000ul Clear Tips, non-filter, sterile	96	24
1000ul tips	T-1000-LX-S	1000ul Clear Filter Tips, sterile	96	24
1000ul black tips	T-1000-B	1000ul Conductive Tips, non-filter, non-sterile	96	24
1000ul black tips	T-1000-B-LX	1000ul Conductive Filter Tips, non-sterile	96	24
1000ul black tips	T-1000-B-S	1000ul Conductive sterile Tips, non-filter	96	24
1000ul black tips	T-1000-B-LX-S	1000ul Conductive Filter Tips, sterile	96	24

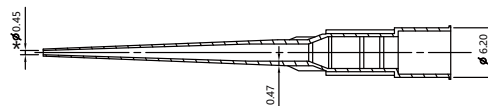
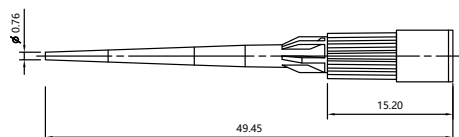
## robotic tips



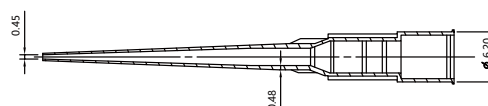
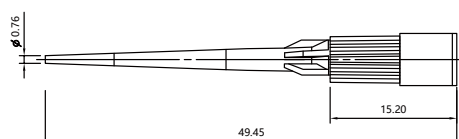
### Rainin tips

#### Specification parameters

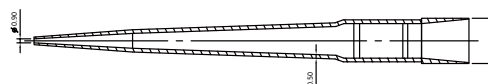
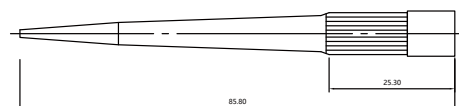
Matched with Rainin full-automatic liquid transfer workstation and LTS manual liquid transfer device, mainly used for liquid distribution and transfer, applicable to the LTS platform.



100µl



200µl



1000µl

Product Name	Item number	Description	pcs/pack	packs/ctn
10ul tips	R-10	10ul ClearTips, non-filter, non-sterile	96	50
10ul tips	R-10-LX	10ul Clear Filter Tips, non-sterile	96	50
10ul tips	R-10-S	10ul ClearTips, non-filter, sterile	96	50
10ul tips	R-10-LX-S	10ul Clear Filter Tips, sterile	96	50
20ul tips	R-20	20ul ClearTips, non-filter, non-sterile	96	50
20ul tips	R-20-LX	20ul Clear Filter Tips, non-sterile	96	50
20ul tips	R-20-S	20ul ClearTips, non-filter, sterile	96	50
20ul tips	R-20-LX-S	20ul Clear Filter Tips, sterile	96	50
200ul tips	R-200	200ul ClearTips, non-filter, non-sterile	96	50
200ul tips	R-200-LX	200ul Clear Filter Tips, non-sterile	96	50
200ul tips	R-200-S	200ul ClearTips, non-filter, sterile	96	50
200ul tips	R-200-LX-S	200ul Clear Filter Tips, sterile	96	50
1000ul tips	R-1000	1000ul ClearTips, non-filter, non-sterile	96	50
1000ul tips	R-1000-LX	1000ul Clear Filter Tips, non-sterile	96	50
1000ul tips	R-1000-S	1000ul ClearTips, non-filter, sterile	96	50
1000ul tips	R-1000-LX-S	1000ul Clear Filter Tips, sterile	96	50
1250ul tips	R-1250	1250ul ClearTips, non-filter, non-sterile	96	50
1250ul tips	R-1250-LX	1250ul Clear Filter Tips, non-sterile	96	50
1250ul tips	R-1250-S	1250ul ClearTips, non-filter, sterile	96	50
1250ul tips	R-1250-LX-S	1250ul Clear Filter Tips, sterile	96	50

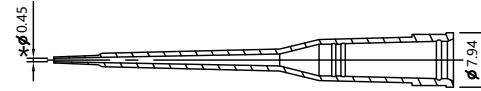
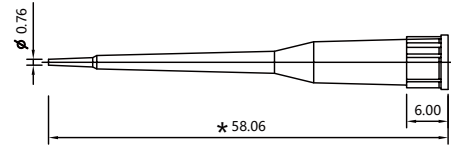
## robotic tips



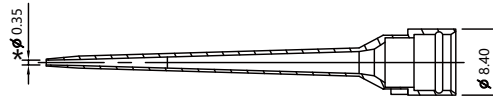
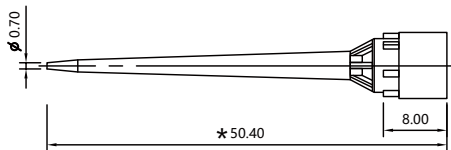
## Beckman tips

## Specification parameters

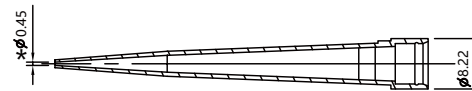
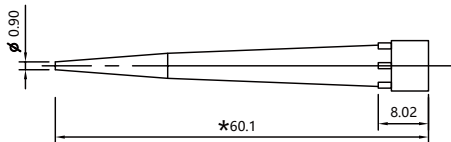
Matched with Beckman Biomek FX/NX/Biomek 2000/3000/4000/Biomek iSeries (i5/i7) full-automatic liquid transfer workstation; Applicable to P200/96, Span-8.



20ul



50ul



250ul

Product Name	Item number	Description	pcs/pack	packs/ctn
20ul tips	B-20	20ul ClearTips, non-filter, non-sterile	96	50
20ul tips	B-20-LX	20ul Clear Filter Tips, non-sterile	96	50
20ul tips	B-20-S	20ul ClearTips, non-filter, sterile	96	50
20ul tips	B-20-LX-S	20ul Clear Filter Tips , sterile	96	50
50ul tips	B-50	50ul Clear Tips, non-filter, non-sterile	96	50
50ul tips	B-50-LX	50ul Clear Filter Tips, non-sterile	96	50
50ul tips	B-50-S	50ul Clear Tips, non-filter, sterile	96	50
50ul tips	B-50-LX-S	50ul Clear Filter Tips , sterile	96	50
250ul tips	B-250	250ul ClearTips, non-filter, non-sterile	96	50
250ul tips	B-250-LX	250ul Clear Filter Tips, non-sterile	96	50
250ul tips	B-250-S	250ul ClearTips, non-filter, sterile	96	50
250ul tips	B-250-LX-S	250ul Clear Filter Tips , sterile	96	50

## centrifuge tubes

Made of High transparency PP material, adapted to micro centrifuge, widely used in molecular biology, clinical chemistry and Bio-chemistry research.

Available in various volume: 0.2ml, 0.5ml, 1.5ml, 2ml, 5ml, 15ml, 50ml, etc. Chemical corrosion and low temperature resistance.

No release reagent, plasticizer and fungistat added during production, free of heavy metal.

Stable under high centrifuge speed, up to 20000 rpm. It can guarantee staff safety and environment while testing toxic samples.

Adapted to wide range of temperature from -80 °C to 121°C, no distortion. Clear graduation on the wall for easier observation.

Frosted area on the cap and tube for convenient mark and identification. Available in sterile by E.O or Gamma radiation.





## centrifuge tubes

### Centrifuge tubes

Specification parameters

Product Name	Item number	Description	pcs/pack	packs/ctn
Micro centrifuge tube 0.5ml	NKMCT-005-F	flat cap	1000	20
Micro centrifuge tube 1.5ml	NKMCT-015-F	flat cap	500	20
Micro centrifuge tube 1.5ml	NKMCT-015-S	snap cap	500	20
Micro centrifuge tube 1.5ml	NKMCT-015-L	safe lock cap	500	40
Micro centrifuge tube 2.0ml	NKMCT-020-F	flat cap	500	20
Micro centrifuge tube 2.0ml	NKMCT-020-S	snap cap	500	20
Micro centrifuge tube 2.0ml	NKMCT-020-L	safe lock cap	500	24
centrifuge tube 10ml	NKCT-10-C	conical bottom	100	20
centrifuge tube 10ml	NKCT-10-R	round bottom	100	20
centrifuge tube 15ml	NKCT-15-C	conical bottom	100	20
centrifuge tube 15ml	NKCT-15-R	round bottom	100	20
centrifuge tube 50ml	NKCT-50-C	conical bottom	50	20
centrifuge tube 50ml	NKCT-50-S	self standing bottom	50	10



NKMCT-005-F

NKMCT-015-F

NKMCT-015-S

NKMCT-015-L

NKMCT-020-S

NKMCT-020-F

NKMCT-020-L



NKCT-10-C



NKCT-10-R



NKCT-15-C



NKCT-15-R



NKCT-50-S



NKCT-50-C

# 02

## PCR series products

- ☆ PCR tube
- ☆ PCR strips
- ☆ PCR plate
- ☆ Seal film

## PCR tube/plate

Made of clean PP material, thin wall and uniform thickness can keep good heat transfer. 0.2ml strips is available in two types: Transparent and white, respectively applicable to normal PCR and real-time PCR(qPCR) reaction. Good sealing performance of the 8-strip while lid closed. Easy to open the cap without contamination. Sterilized by Gamma radiation. Sterilized by Gamma radiation.

### PCR tubes Specification parameters



NKPCR-2



NKPCR-1-8-C



NKPCR-1-8-W



NKPCR-1-4-C



NKPCR-2-8-C



NKPCR-2-8-W



NKPCR-P-I-N



NKPCR-P-I-N-W



NKPCR-P-I-N-P

## PCR plate



NKPCR-P-2-N



NKPCR-P-2-N-W



NKPCR-P-2-N-P



NKPCR-P-1-S



NKPCR-P-2-S-P

Product Name	Item number	Description	pcs/pack	packs/ctn
<b>PCR single tube</b>				
PCR single tube 0.2ml	NKPCR-2	flat cap	1000	10
<b>PCR strip tube</b>				
PCR 8-strip tube 0.1ml	NKPCR-1-8-C	clear, flat cap	125	10
PCR 8-strip tube 0.1ml	NKPCR-1-8-W	white, flat cap	125	10
PCR 4-strip tube 0.1ml	NKPCR-1-4-C	clear, flat cap	250	10
PCR 8-strip tube 0.2ml	NKPCR-2-8-C	clear, flat cap	125	10
PCR 8-strip tube 0.2ml	NKPCR-2-8-W	white, flat cap	125	10
<b>PCR plate</b>				
PCR plate 0.1ml	NKPCR-P-1-N	non skirted	10	5
PCR plate 0.1ml	NKPCR-P-1-N-W	non skirted, white color	10	5
PCR plate 0.1ml	NKPCR-P-1-N-P	non skirted, printed	10	5
PCR plate 0.1ml	NKPCR-P-1-S	Semi skirted	10	5
PCR plate 0.1ml	NKPCR-P-1-S-P	Semi skirted, printed	100	5
PCR plate 0.2ml	NKPCR-P-2-N	non skirted	10	5
PCR plate 0.2ml	NKPCR-P-2-N-W	non skirted, white color	10	5
PCR plate 0.2ml	NKPCR-P-2-N-P	non skirted, printed	10	5
PCR plate 0.2ml	NKPCR-P-2-S	Semi skirted	10	5
PCR plate 0.2ml	NKPCR-P-2-S-P	Semi skirted, printed	10	5

## seal film

The PCR sealing film is an optical pressure-sensitive film made of a layer of transparent polypropylene film and a layer of transparent silicon-based pressure-sensitive adhesive, which is suitable for fluorescence quantitative PCR detection.

### Product features

High clarity: high optical clarity, no autofluorescence

Easy to operate: pressure-sensitive film, non-sticky to skin and gloves, convenient for experimental operation and does not affect optical analysis

Reliable performance: The sealing performance is good, and it does not react with the experimental sample, the experimental results are more reliable, and the detection system as low as 5ul is allowed.



Name	Item number	Description	pcs/pack	packs/ctn
PCR plate seal film	NKPCR-SF	clear, Fluorescence test suitable	100	50

# 03

## Freezing products

- ☆ **Cryogenic tube**
- ☆ **Cryogenic tube rack**

## Cryovial tube

cryogenic tube is made of medical grade polypropylene (PP) and is endotoxin-free. They are disposable laboratory consumables dedicated to storing biological samples.

The skirt lines on the cap and the tube body are easy for screw. The cap has a built-in silicone O-ring to prevent liquid leakage.

When operating according to the standard, there is no bursting, good sealing and no leakage.

The tightness can be guaranteed even at the lowest storage temperature, ensuring the safety of samples and laboratories.

can withstand low temperature. (... be stored in the gas phase liquid nitrogen and can withstand low temperature to  $-196^{\circ}\text{C}$ .)

Multiple color options for the cap.



## Cryovial tube



## Cryovial tube

## Specification parameters



NKCV-2



NKCV-05-B



NKCV-15-B



NKCV-2-B



NKCV-5-B



NKCV-10-B



NKCV-2-E



NKCV-2-I



NKCV-4-E



NKCV-4-I



NKCV-5-E



NKCV-5-I

Product Name	Item number	Description	pcs/pack	packs/ctn
cryo vial 1.8/2ml	NKCV-2	normal cap, self standing	500	20
cryo vial 0.5ml	NKCV-05-B	normal cap, black O ring, self standing	500	5
crtyotube 1.5ml	NKCV-15-B	normal cap, black O ring, self standing	500	5
cryo vial 2ml	NKCV-2-B	normal cap, black O ring, self standing	500	5
cryo vial 5ml	NKCV-5-B	normal cap, black O ring, self standing	200	20
cryo vial 10ml	NKCV-10-B	normal cap, black O ring, self standing	200	10
cryo vial 1.8/2ml	NKCV-2-E	external cap, self standing	100	20
cryo vial 1.8/2ml	NKCV-2-I	internal cap, self standing	100	20
cryo vial 3.6/4ml	NKCV-4-E	external cap, self standing	1000	5
cryo vial 3.6/4ml	NKCV-4-I	internal cap, self standing	1000	5
cryo vial 5ml	NKCV-5-E	external cap, self standing	1000	4
cryo vial 5ml	NKCV-5-I	internal cap, self standing	1000	4



## Cryogenic tube rack

### cardboard

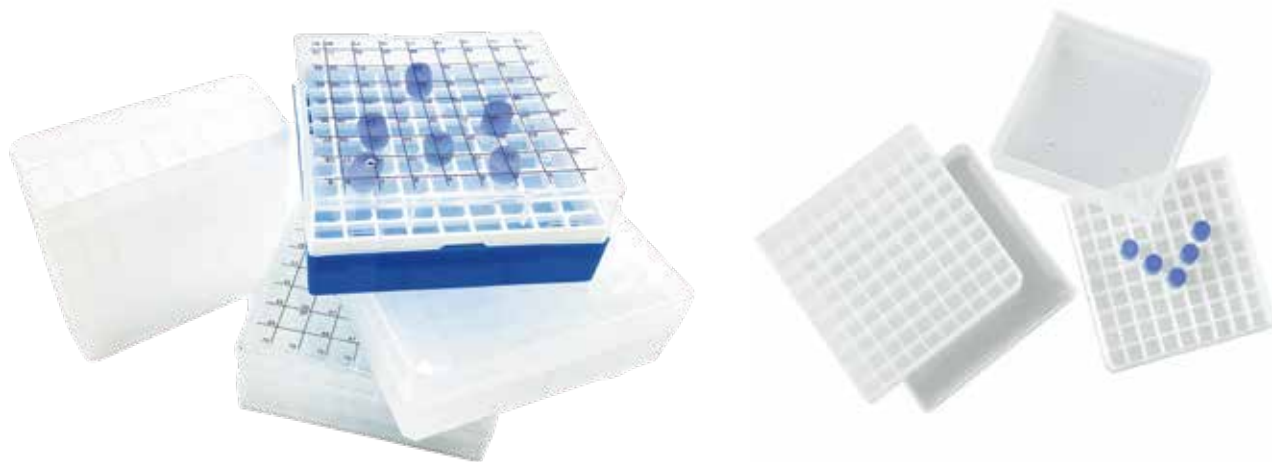
- \* Made from durable cardboard with Superior Coatings
- \* Chemically resistant to alcohols and mild organic solvents
- \* Temperature range: stable from -196°C to 121°C
- \* Suitable for liquid nitrogen storage

### pp

- \* High transparency PP material
- \* Temperature range: stable from -90°C to 121°C
- \* Chemically resistant to alcohols and mild organic solvents

### pc

- \* For easy inventory management of cryogenic storage vials used in cell culture, pharmaceutical research and other biotechnology labs
- \* Store in mechanical freezers or liquid nitrogen
- \* Boxes are vented, allowing rapid cooling of contents and full drainage
- \* Made of tough polycarbonate for use with temperatures from -196°C to 121°C
- \* Chemically resistant to alcohols and mild organic solvents



Cryogenic tube rack(PP)

## Cryogenic tube rack


**Cryovial tube rack**  
**Specification parameters**

Cryogenic tube rack(PC)

Cryogenic tube rack(cardboard)



Product Name	Item number	Description	Package
cryovial box	NKCB-1	25 well, PP material	100pcs/ctn
cryovial box	NKCB-2	81 well, PP material	100pcs/ctn
cryovial box	NKCB-3	100 well, PP material	100pcs/ctn
cryovial box	NKCB-4	100 well , PP material hinged cap	100pcs/ctn
cryovial box	NKCB-5	25 well, PC material	100pcs/ctn
cryovial box	NKCB-6	81 well, PC material	100pcs/ctn
cryovial box	NKCB-7	100 well, PC material	100pcs/ctn
cryovial box	NKCB-8	81 well, cardboard material	100pcs/ctn
cryovial box	NKCB-9	81 well, cardboard material, hinged cap	100pcs/ctn
cryovial box	NKCB-10	100 well, cardboard material	100pcs/ctn
cryovial box	NKCB-11	100 well, cardboard material, hinged cap	100pcs/ctn
cryovial box	NKCB-12	36 well, cardboard material	100pcs/ctn
cryovial box	NKCB-13	16 well, cardboard material	100pcs/ctn

# 04

## Culture series products

- ☆ Cell culture dish
- ☆ Petri dish
- ☆ Culture plate
- ☆ Culture flask
- ☆ Serological pipette
- ☆ Conical culture flask
- ☆ Square media bottle

## Cell culture dish

Using pure polystyrene raw materials in line with USP-Class VI standard, GMP 100,000 clean workshop production.

There are bumps on the inside of the upper cover to facilitate gas exchange during culture.

The upper cover and lower bottom have corresponding stacking ring design to ensure stability when multiple products are stacked.

The lower bottom has a serrated ring design, which makes grasping more convenient and safe, and is not easy to slip off.

There are coordinate numbers at the bottom for easy marking and positioning

No pyrogen, no endotoxin, no cytotoxicity

Irradiation Sterilization, SAL 10<sup>-6</sup>



### Cell culture dish

#### Specification parameters



Product Name	Item number	Description	pcs/pack	packs/ctn
Petri Dish 35mm	NKPD-35-TC	PS material, TC treated, sterile	10	100
Petri Dish 60mm	NKPD-60-TC	PS material, TC treated, sterile	10	100
Petri Dish 90mm	NKPD-90-TC	PS material, TC treated, sterile	10	50
Petri Dish150mm	NKPD-150-TC	PS material, TC treated, sterile	10	50

## Petri dish

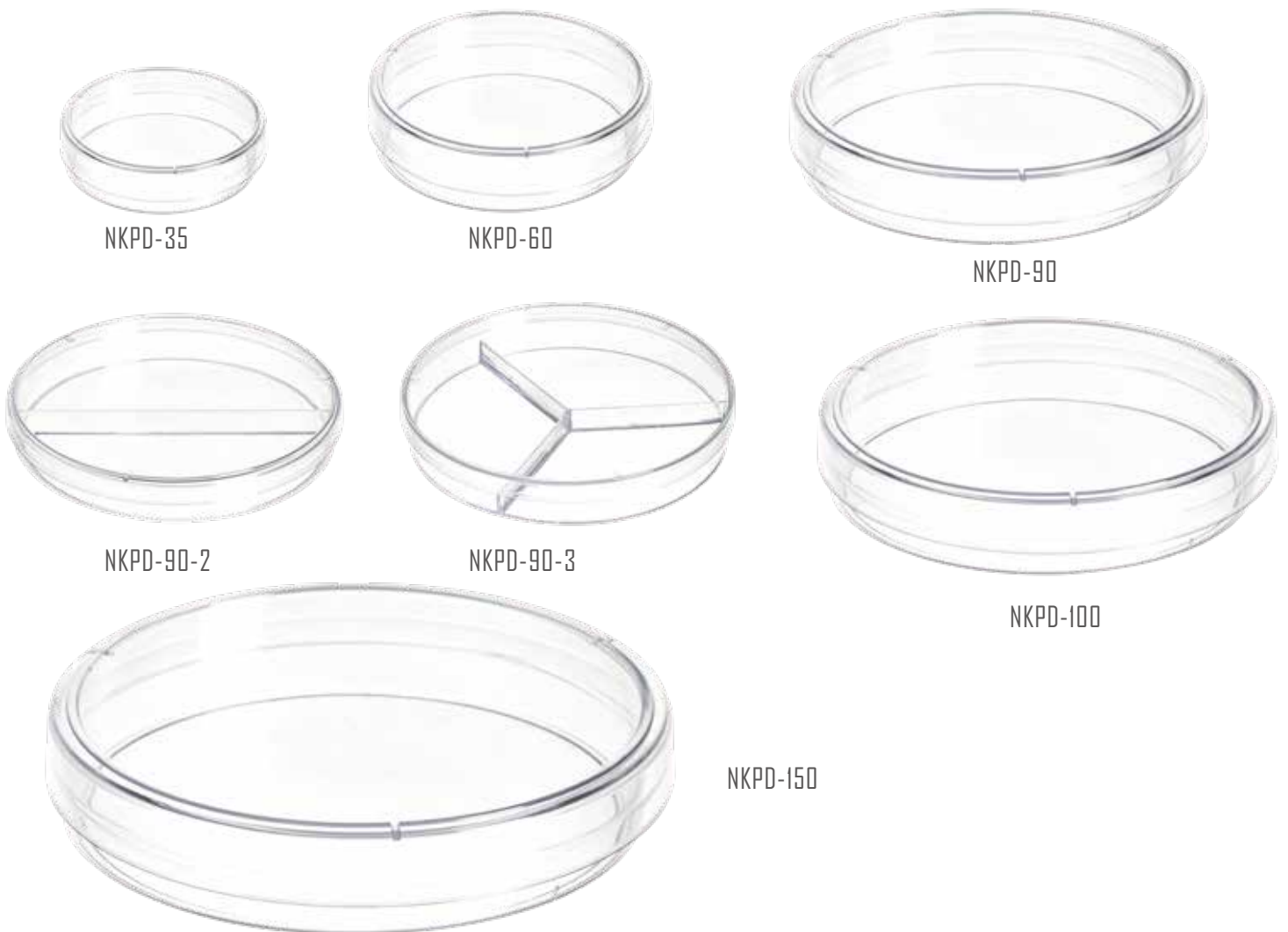
Optically clear Petri Dishes made from Heavy Duty Food Grade Polystyrene plastic. Ethylene oxide sterilization, unvented, with lids, and have smooth surface and optimal transparent body.

Optimized Design for Growing Bacteria - Perfectly sized 90mm dishes with triple vented lids allow an optimal airflow for cultivation of nutrient agar and to grow bacteria, mold, yeast, fungus and other microbes and organisms.



### Petri dish

#### Specification parameters



Product Name	Item number	Description	pcs/pack	packs/ctn
Petri Dish 35mm	NKPD-35	PS material, non TC treated, sterile	10	100
Petri Dish 60mm	NKPD-60	PS material, non TC treated, sterile	10	100
Petri Dish 90mm	NKPD-90	PS material, non TC treated, sterile	10	50
Petri Dish 90mm 2 room	NKPD-90-2	PS material, non TC treated, sterile	10	50
Petri Dish 90mm 3 room	NKPD-90-3	PS material, non TC treated, sterile	10	50
Petri Dish 100mm	NKPD-100	PS material, non TC treated, sterile	10	50
Petri Dish 150mm	NKPD-150	PS material, non TC treated, sterile	10	50

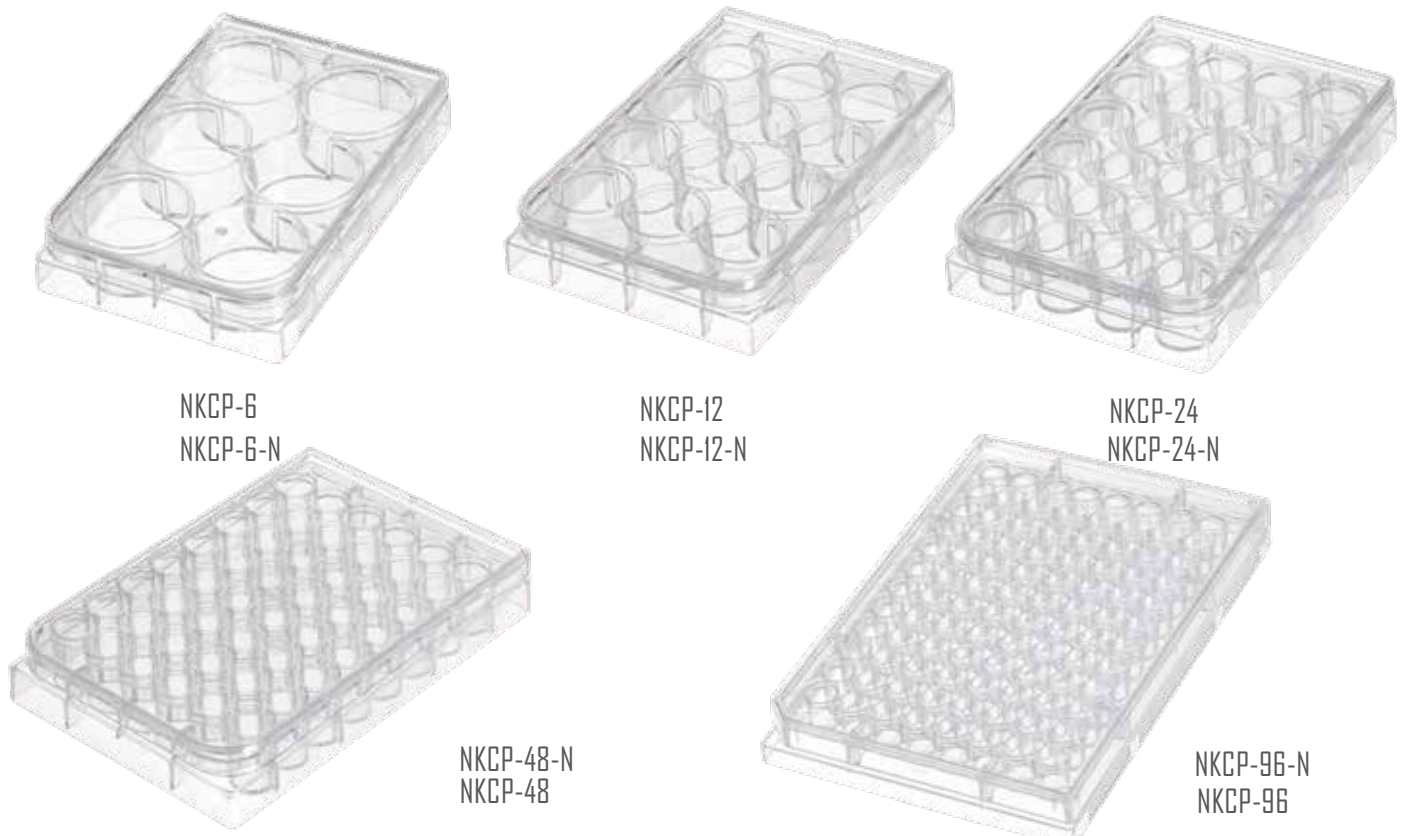
## Culture plate

Cell culture plates are indispensable cell culture consumables for cell culture, cell transfection, immunofluorescence, clone formation and other experiments. Cell culture plates are available in 6-well to 96-well formats with TC-treated or untreated surfaces. They are PS materials.

### Product features

- √ There are edge protrusions on the culture plate cover to ensure stable stacking of culture plates;
- √ The culture plate cover has feet to reduce contact with the operating table and reduce the chance of contamination;
- √ Highly contrasting number and letter frame identification and independent hole and well mark, quick and easy identification of hole and well;
- √ The bottom side of the culture plate is designed with a non-slip area, which is convenient for grasping operations;
- √ The culture plate has ventilation holes, which is convenient for gas and temperature exchange, especially when the culture plates are stacked;
- √ The bottom of the culture plate is very flat, ensuring good microscopic inspection results.

### Culture plate Specification parameters

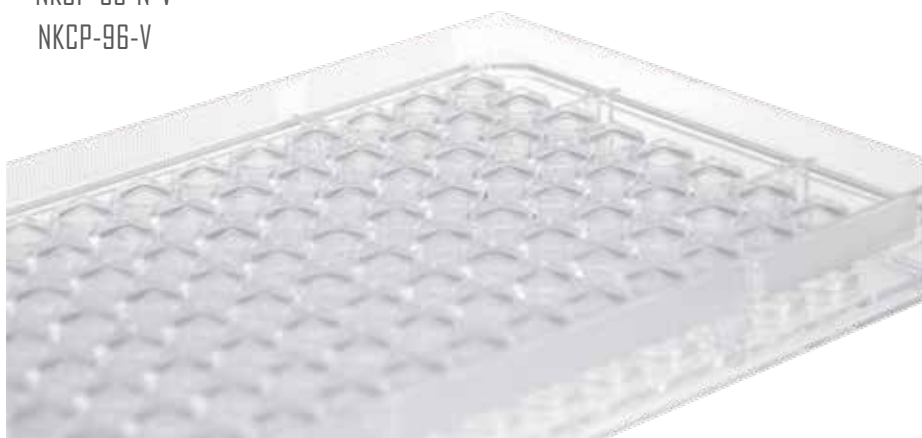


## Culture plate



NKCP-96-N-V  
NKCP-96-V

NKCP-96-N-U  
NKCP-96-U



Product Name	Item number	Description	pcs/pack	packs/ctn
culture plate 6 well	NKCP-6-N	flat bottom, non TC treated, sterile	individually pack	100
culture plate 12 well	NKCP-12-N	flat bottom, non TC treated, sterile	individually pack	100
culture plate 24 well	NKCP-24-N	flat bottom, non TC treated, sterile	individually pack	100
culture plate 48 well	NKCP-48-N	flat bottom, non TC treated, sterile	individually pack	100
culture plate 96 well	NKCP-96-N	flat bottom, non TC treated, sterile	individually pack	100
culture plate 96 well	NKCP-96-N-U	U-shape bottom non TC treated, sterile	individually pack	100
culture plate 96 well	NKCP-96-N-V	V-shape bottom non TC treated, sterile	individually pack	100
culture plate 6 well	NKCP-6	flat bottom, TC treated, sterile	individually pack	100
culture plate 12 well	NKCP-12	flat bottom, treated, sterile	individually pack	100
culture plate 24 well	NKCP-24	flat bottom, treated, sterile	individually pack	100
culture plate 48 well	NKCP-48	flat bottom, treated, sterile	individually pack	100
culture plate 96 well	NKCP-96	flat bottom, TC treated, sterile	individually pack	100
culture plate 96 well	NKCP-96-U	U-shape bottom, TC treated, sterile	individually pack	100
culture plate 96 well	NKCP-96-V	V-shape bottom, treated, sterile	individually pack	100

## Culture flask

Using pure polystyrene(ps) raw materials in line with USP-Class VI standard, GMP 100,000 clean workshop production.

2 types of lids, sealed lids and vented lids

There is a frosted writing area on the side of the culture bottle neck and a volume scale on the side for easy identification

Stackable design, easy to stack, not easy to slip

No pyrogen, no endotoxin, no cytotoxicity

Irradiation Sterilization, SAL 10-6

### Culture flask Specification paramete



Product Name	Item number	Description	pcs/pack	packs/ctn
T25 Culture flask	NKCF-25-S	25 CM2 culture area, sealed cap	10	20
T25 Culture flask	NKCF-25-V	25 CM2 culture area, vented cap	10	20
T75 Culture flask	NKCF-75-S	75 CM2 culture area, sealed cap	5	20
T75 Culture flask	NKCF-75-V	75 CM2 culture area, vented cap	5	20
T175 Culture flask	NKCF-175-S	175 CM2 culture area, sealed cap	5	6
T175 Culture flask	NKCF-175-V	175 CM2 culture area, vented cap	5	6
T225 Culture flask	NKCF-225-S	225 CM2 culture area, sealed cap	5	6
T225 Culture flask	NKCF-225-V	225 CM2 culture area, vented cap	5	6



## Serological pipette

Serological pipettes are made of high-purity materials, with clear and accurate scales, which are convenient and quick to read the pipetting volume. They are widely used in cell culture, bacterial culture, clinical, scientific research and other biological fields. Compatible with most pipettes on the market. There are 6 types of serological pipettes: 1ml, 2ml, 5ml, 10ml, 25ml, 50ml. The pipette is independently packaged in peel pack, which is convenient for using.

### Product features

The scale is clear and accurate, easy to identify the pipetting volume. Different color ring marks, easy to identify the pipette volume. Bidirectional scale line and negative scale line design, providing customers with a variety of quantitative pipetting operations. Individually peel pack ensures safety and sterility. Ultra-pure polystyrene material, in line with USP VI standard perfectly adapt to mainstream pipettes on the market. Sterility Assurance Level SAL 10<sup>-6</sup>.

### Serological pipette Specification parameters



Product Name	Item number	Description	pcs/pack	packs/ctn
Serological pipette 1ml	NKSP-1	Scale 1/100, yellow color mark	individual peel pack	4000
Serological pipette 2ml	NKSP-2	Scale 1/100, green color mark	individual peel pack	3200
Serological pipette 5ml	NKSP-5	Scale 1/10, blue color mark	individual peel pack	1800
Serological pipette 10ml	NKSP-10	Scale 1/10, orange color mark	individual peel pack	1200
Serological pipette 25ml	NKSP-25	Scale 1/5, red color mark	individual peel pack	800
Serological pipette 50ml	NKSP-50	Scale 1/1, purple color mark	individual peel pack	600

## Conical culture flask (Baffled)

Conical culture flasks (referred to as shake flasks) are ideal for medium preparation, mixing and storage, mainly for culturing cytoplasm with high oxygen requirements, but also for culturing bacteria, fungi, animal and plant cells in suspension.

### Product features

shaker flask is made of medical grade PETG or PC, which meets the requirements of food and drug contact management and avoids BPA problems.

The product is individually vacuum packed for easy access and to avoid cross-contamination.

The bottle is seamless and blow-moulded in one go to avoid surface knots or rupture of cells against the wall.

The surface finish meets the requirement of mirror surface and the permeability is close to glass, reducing the risk of cell wall adhesion.

Bottle mouth size in accordance with international SBS standards, suitable for quick connection to bioreactors.

Sterilised by electron beam with SAL=10, ensuring no DNase/RNase, no pyrogens and no endotoxins.

Equipped with a 0.2µm gas permeable cap for better mixing of cells and culture medium, increasing air permeability and allowing cells to grow to higher densities.

The 5L culture flask handle is designed for easy lifting and avoiding the risk of contamination during use due to the head being too close to the flask opening.

### Conical culture flask Specification parameters



Conical culture flask (shaker)

Conical culture flask (Baffled Erlenmeyer Flask)

## Conical culture flask (Baffled)

Flapper shake flask is an ideal culture container for the application of cell biology, microbiology and molecular biology. Flapper shake flask combined with shaking table can effectively resist the viscosity caused by free DNA and cell fragments, increase fluid shear force, reduce cell agglomeration, melt oxygen more fully and promote cell growth. It is very suitable for culturing bacteria, yeast, animal and plant cells.

### Product features

Bottle body material: PC (polycarbonate), bottle cap material: PP (polypropylene);

The bottle cap is equipped with 0.2 μm breathable membrane, which is breathable and impermeable to make the dissolved oxygen in the culture medium more sufficient;

The sterilization shake bottle adopts independent vacuum packaging, which is convenient to take and avoid cross contamination;

The bottle body is seamless and blow molded at one time to avoid surface marks or cell wall cracking;

The surface finish meets the requirements of mirror surface, and the permeability is close to glass, which reduces the risk of cell adhesion;

The size of the bottle mouth meets the international SBS standard and is suitable for fast connection of bioreactor;

Meet the requirements of food and drug contact management and avoid the problem of bisphenol A

Electron beam sterilization, Sal = 10, to ensure no DNase / RNase, pyrogen and endotoxin;

Product Name	Item number	Description	pcs/pack	packs/ctn
Conical culture flask	NKPCF-0125-B	125ml (Baffled Erlenmeyer Flask)PC	1	24
Conical culture flask	NKPCF-0250-B	250ml (Baffled Erlenmeyer Flask)PC	1	12
Conical culture flask	NKPCF-0500-B	500ml (Baffled Erlenmeyer Flask)PC	1	12
Conical culture flask	NKPCF-1000-B	1000ml (Baffled Erlenmeyer Flask)PC	1	6
Conical culture flask	NKPETGF-0125-A	125ml ((shaker)PETG	1	24
Conical culture flask	NKPETGF-0250-A	250ml ((shaker)PETG	1	12
Conical culture flask	NKPETGF-0500-A	500ml ((shaker)PETG	1	12
Conical culture flask	NKPETGF-1000-A	1000ml ((shaker)PETG	1	6
Conical culture flask	NKPCF-0125-A	125ml ((shaker)PC	1	24
Conical culture flask	NKPCF-0250-A	250ml ((shaker)PC	1	12
Conical culture flask	NKPCF-0500-A	500ml ((shaker)PC	1	12
Conical culture flask	NKPCF-1000-A	1000ml ((shaker)PC	1	6
Conical culture flask	NKKF-2800-A	2800ml ((shaker)SBC	1	6
Conical culture flask	NKKF-5000-A	5000ml ((shaker)SBC	1	4

## Square media bottle

Media bottle / serum bottle material: PET and PETG, cap material: HDPE

The bottle body is as transparent as glass and PETG bottle the light transmittance is up to 90%.

The scale is accurate and clear;

crack resistance, fall resistance and puncture resistance

The bottle body is square, which is convenient for holding, storage and transportation;

PET bottle Specifications include 30ml, 60ml, 125ml, 250ml, 500ml and 1000ml; PETG bottle include 125ml, 250ml, 500ml and 1000ml;

The chamfering design of bottle mouth and cap has been strictly tested to ensure no liquid leakage;

No DNA / RNA enzyme, no heat source and no endotoxin, meeting USP class VI standard;

Recommended Operating temperature: PET:- 70 °C ~ 120 °C, PETG: - 60 °C~75 °C

### Square media bottle Specification parameters



Product Name	Item number	Description	pcs/pack	packs/ctn
Square media bottle	NKSMB-125-A	125ml PET square media bottles, sterilized	1	96
Square media bottle	NKSMB-250-A	250ml PET square media bottles, sterilized	1	60
Square media bottle	NKSMB-500-A	500ml PET square media bottles, sterilized	1	40
Square media bottle	NKSMB-1000-A	1000ml PET square media bottles, sterilized	1	24
Square media bottle	NKSMB-125-B	125ml PETG square media bottles, sterilized	1	96
Square media bottle	NKSMB-250-B	250ml PETG square media bottles, sterilized	1	60
Square media bottle	NKSMB-500-B	500ml PETG square media bottles, sterilized	1	40
Square media bottle	NKSMB-1000-B	1000ml PETG square media bottles, sterilized	1	24

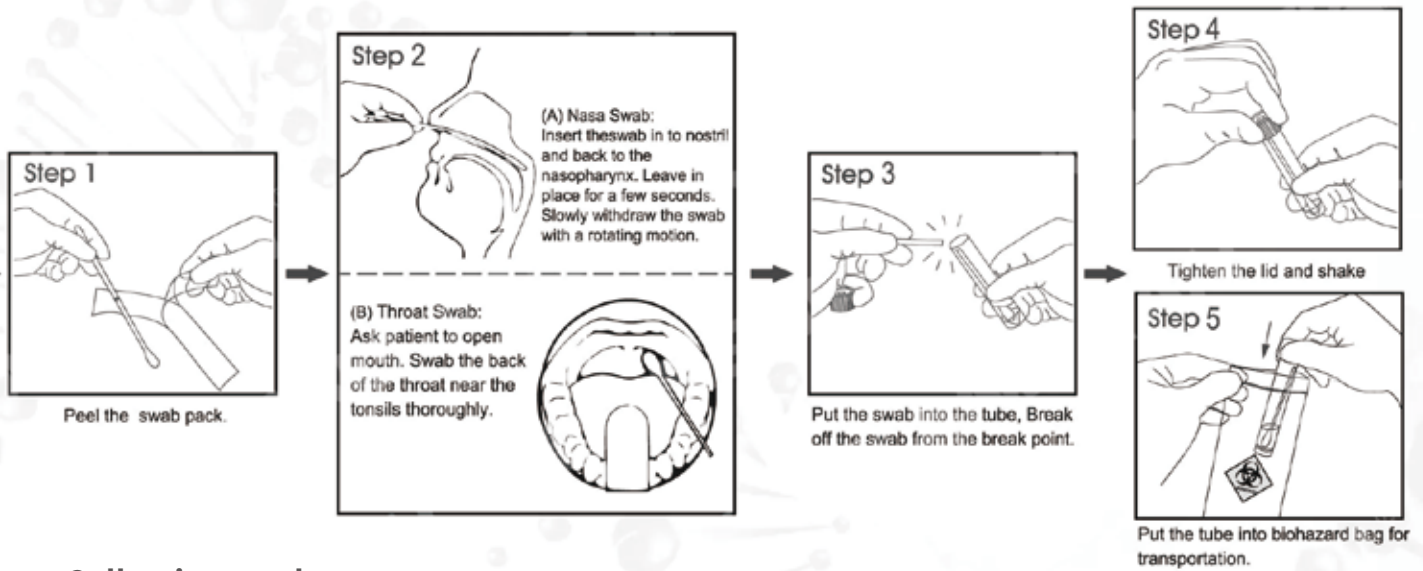
# 05

## Sample Collection Products

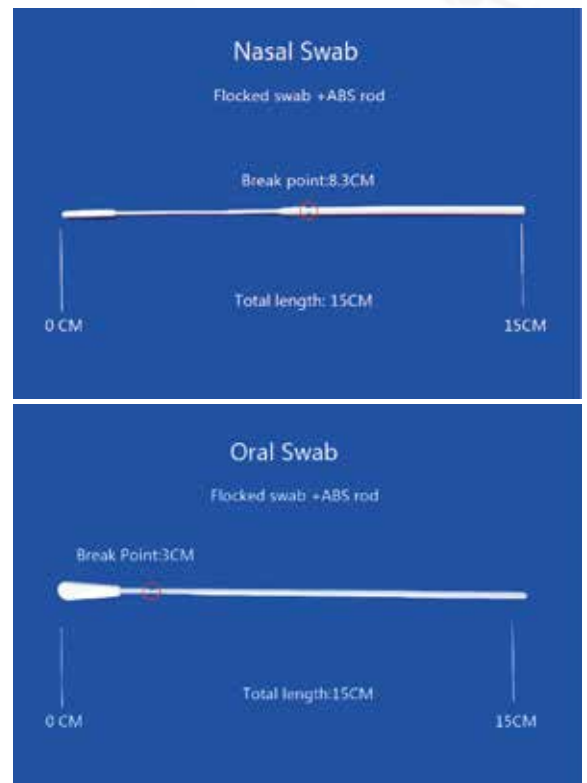
- ☆ **Collection swab**
- ☆ **Collection tube**
- ☆ **Specimen cup**
- ☆ **Vacuum urine container**
- ☆ **Reagent bottles**

## Collection swab

- EO sterile, individual packing, ready to use
- With molded breakpoint
- Ergonomic and anatomic design, easy to use
- Perpendicular nylon fibers, increased assay sensitivity



### Collection swab Specification parameters



Product Name	Item number	Description	pcs/pack	packs/ctn
Nasal swab	NKSW-N	150mm length, 80mm break point, EO	individual peel pack	10000
Oral swab	NKSW-O	150mm length, 30mm break point, EO	individual peel pack	5000

## virus collection empty tube

Empty VTM 10ml Screw Cap Transportation Tube is intended for the collection, storage, and transport of clinical specimens containing viruses, chlamydiae, mycoplasma, or ureaplasma from the collection site to the testing laboratory.

 **Virus collection empty tube**  
**Specification parameters**



- Thread structure
- Leakage proof
- Material: high purity PP
- Capacity: 7ml/10ml self-standing

Ideal for Sample collection, transportation and storage



Product Name	Item number	Description	Package
collection tube 7ml	NKST-7	pp tube+pc cap, 7ml self standing tube	cap and tube unassembled, 3000set/ctn
collection tube 10ml	NKST-10	pp tube+pc cap, 10ml self standing tube	cap and tube unassembled, 1500set/ctn

## Vacuum urine container

Vacuum urine collector is composed of Urine cup and vacuum urine collection tube, made of PET Tube and PP container, mainly used for urine specimen collection

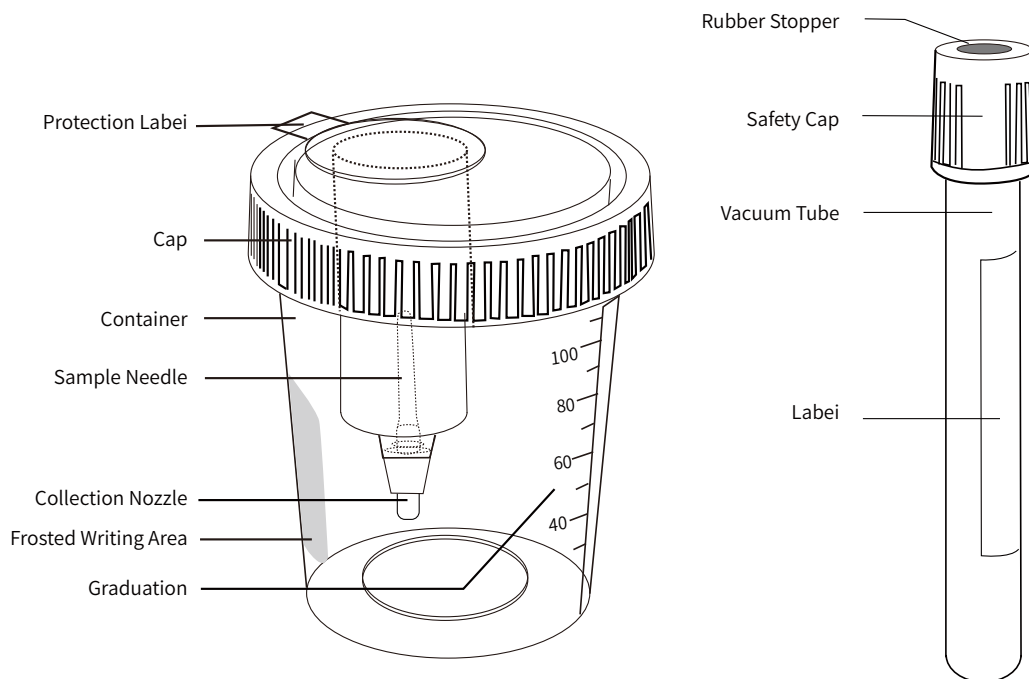
### Product features

Good sealing performance prevents leakage effectively, convenient for specimen storage and transportation, also can avoid the contact between medical staff and specimen.

The cap features a label that seals the cannula in order to prevent patients from contacting with collection needle.

Available with customized bar code.

Sterilized by E.O.





## Vacuum urine container

### Urine collection process



I . Open the cap anticlockwise. (Attention:Do not touch or get off the label)



II . Put the cap on a clean surface(Attention: Do not touch the suction nozzle and the inner surface of the cap and container)



III . Collect the urine sample, Recommended volume: 60ml.



IV . Turn the cap tightly on the cup clockwise and send the container to test center.

### Urine collection of medical staff



V . Gently mix the urine specimen before transferring.



VI . Partially remove the cap protection label.



VII . Insert the vacuum tube into the cavity and gently press down. The needle will puncture into the tube.Keep the tube pressed until it is full.



VIII . Remove the tube after it is filled completely and restick the protection label over hole.



VIII . Gently shake the urine tube and finish the sampling process.



### Vacuum urine container Specification parameters



## Specimen container/Vacuum urine container

Product Name	Item number	Description
urine container 30ml	NKUC-30-S	PS material, bulk pack
urine container 30ml	NKUC-30-S-S	PS material, individually pack, sterile
urine container 30ml	NKUC-30	PP material, bulk pack
urine container 30ml	NKUC-30-S	PP material, individually pack, sterile
urine container 40ml	NKUC-40	PP material, bulk pack
urine container 40ml	NKUC-40-S	PP material, individually pack, sterile
urine container 60ml	NKUC-60-L	PP material, bulk pack, low type
urine container 60ml	NKUC-60-L-S	PP material, individually pack, sterile
urine container 60ml	NKUC-60-H	PP material, bulk pack, high type
urine container 60ml	NKUC-60-H-S	PP material, individually pack, sterile
urine container 80ml	NKUC-80	PP material, bulk pack
urine container 80ml	NKUC-80-S	PP material, individually pack, sterile
urine container 90ml	NKUC-90	PP material, bulk pack
urine container 90ml	NKUC-90-S	PP material, individually pack, sterile
urine container 120ml	NKUC-120	PP material, bulk pack
urine container 120ml	NKUC-120-S	PP material, individually pack, sterile
urine container 150ml	NKUC-150	PP material, bulk pack
urine container 150ml	NKUC-150-S	PP material, individually pack, sterile
Stool container 30ml	NKUC-30-S-1	PS material, bulk pack
Stool container 30ml	NKUC-30-S-S-1	PS material, individually pack, sterile
Stool container 30ml	NKUC-30-1	PP material, bulk pack
Stool container 30ml	NKUC-30-S-1	PP material, individually pack, sterile
Stool container 60ml	NKUC-60-L-1	PP material, bulk pack, low type
Stool container 60ml	NKUC-60-L-S-1	PP material, individually pack, sterile
Stool container 60ml	NKUC-60-H-1	PP material, bulk pack, high type
Stool container 60ml	NKUC-60-H-S-1	PP material, individually pack, sterile
Stool container 80ml	NKUC-80-1	PP material, bulk pack
Stool container 80ml	NKUC-80-S-1	PP material, individually pack, sterile
Stool container 90ml	NKUC-90-1	PP material, bulk pack
Stool container 90ml	NKUC-90-S-1	PP material, individually pack, sterile
Stool container 120ml	NKUC-120-1	PP material, bulk pack
Stool container 120ml	NKUC-120-S-1	PP material, individually pack, sterile
Vacuum urine container 90ml	NKUC-90-VU	PP material with label on top, EO sterile
Vacuum urine tube 7ml	NKUT-7-VU	PET material, individually pack, sterile
Vacuum urine container 120ml	NKUC-120-VU	PP material with label on top, EO sterile
Vacuum urine tube 10ml	NKUT-10-VU	PET material, individually pack, sterile

## Reagent bottles

NOKE LAB Reagent bottles are made of high quality polypropylene PP /high density polyethylene HDPE raw material, non-biotoxic, produced in 100,000 grade cleanroom production environment, multiple quality system certification. The sterilised plastic bottles are sterilised by electron beam irradiation and are ready for use, which greatly improves the packaging efficiency of users.

A complete range of 8ml, 15ml, 30ml, 60ml, 125ml, 250ml, 500ml, 1000ml transparent, native white and brown, brown reagent bottles with excellent light shielding for storage of light sensitive substances.

Professional leak-proof bottle mouth design, no need for inner cap or inner gasket protection, excellent sealing performance, 100% guaranteed no leakage, wide mouth design, easy access to liquids.

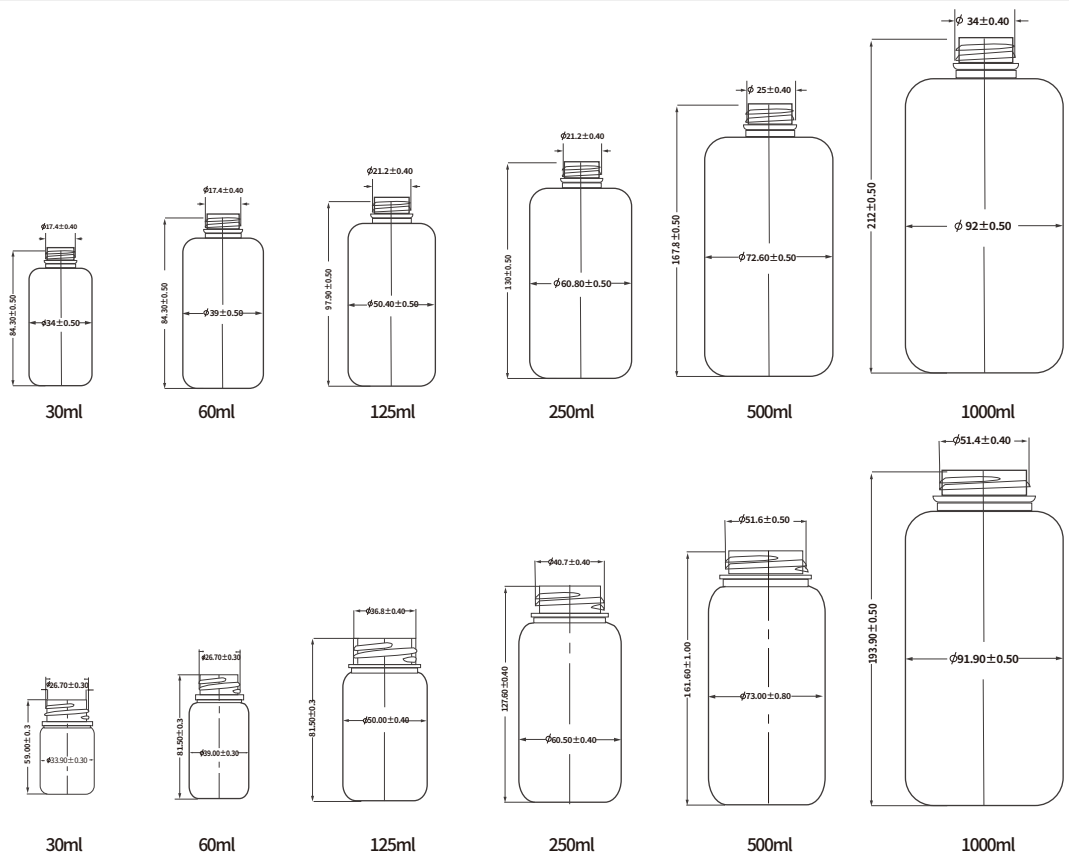
Imported high-quality raw materials, excellent physical and chemical indicators, with strong resistance to pressure, impact and acid resistance, polypropylene high temperature resistance of 121 °C, high density polyethylene HDPE low temperature resistance -40 °C, and Meeting the requirements of autoclave processing.

The introduction of imported high-precision digital control production equipment, exquisite workmanship, comfortable to the touch, uniform bottle thickness, high gloss, no colour difference, high uniformity bet High-end molding technology and surface treatment technology are used in the process, the inner and outer surfaces of plastic bottles are smooth, reagents do not hang on the wall, greatly reducing sample loss.

Providing professional customization services with strong mould making capabilities to provide customized products.

Narrow mouth  
reagent bottles

Wide mouth  
Reagent bottles



## PP Wide mouth reagent bottles



### Product features

#### Leak-proof design

NOKE LAB reagent bottles are designed to be leak-proof, repeated opening and tightening will not affect the sealing performance of the bottle, the inner sealing ring of the cap fits against the inner edge of the beveled neck of the bottle to form a leak-proof valve to ensure the cap is sealed.

#### Uniform wall thickness without wall hangings

NOKE LAB world-leading moulding technology and manufacturing facilities ensure that the bottles have a more uniform wall thickness, high quality walls, a robust construction making the bottles suitable for any laboratory a PP lication and effective in preventing breakage or punctures, and a flat bottom which is designed to run smoothly on the filling line.

#### High quality construction

NOKE LAB reagent bottles utilise high quality construction for lighter weight and lower bottle costs, and are factory-ready for bulk packaging, with a variety of packaging options available.

#### Natural PP

Natural PP . Made of polypropylene ( PP ), which is heat resistant to 121°C and can be autoclaved, with a translucent bottle and more facilitate viewing the status of reagents.

#### Complete range of sizes

reagent bottles are available in a wide range of sizes from 8ml to 1000ml.

## PP Wide mouth reagent bottles



### Transparent/Brown PP wide mouth reagent bottle series

#### Specification parameters

Product Name	Item number	Description	Unit weight (g)	pcs/pack	packs/ctn
Reagent bottle8ml	NKWSB-0008-A-C	Transparent PP wide mouth	5.98	150	10
Reagent bottle15ml	NKWSB-0015-A-C	Transparent PP wide mouth	6.98	120	10
Reagent bottle30ml	NKWSB-0030-A-C	Transparent PP wide mouth	10.82	100	10
Reagent bottle60ml	NKWSB-0060-A-C	Transparent PP wide mouth	14.41	100	10
Reagent bottle125ml	NKWSB-0125-A-C	Transparent PP wide mouth	24.43	50	5
Reagent bottle250ml	NKWSB-0250-A-C	Transparent PP wide mouth	37.49	25	8
Reagent bottle500ml	NKWSB-0500-A-C	Transparent PP wide mouth	66.08	12	9
Reagent bottle1000ml	NKWSB-1000-A-C	Transparent PP wide mouth	90.2	6	14
Reagent bottle8ml	NKWSB-0008-A-C-S	Transparent PP wide mouth (sterilised fine pack)	5.98	20	20
Reagent bottle15ml	NKWSB-0015-A-C-S	Transparent PP wide mouth (sterilised fine pack)	6.98	20	20
Reagent bottle30ml	NKWSB-0030-A-C-S	Transparent PP wide mouth (sterilised fine pack)	10.82	10	20
Reagent bottle60ml	NKWSB-0060-A-C-S	Transparent PP wide mouth (sterilised fine pack)	14.41	10	20
Reagent bottle125ml	NKWSB-0125-A-C-S	Transparent PP wide mouth (sterilised fine pack)	24.43	10	10
Reagent bottle250ml	NKWSB-0250-A-C-S	Transparent PP wide mouth (sterilised fine pack)	37.49	10	10
Reagent bottle500ml	NKWSB-0500-A-C-S	Transparent PP wide mouth (sterilised fine pack)	66.08	5	10
Reagent bottle1000ml	NKWSB-1000-A-C-S	Transparent PP wide mouth (sterilised fine pack)	90.2	3	9
Reagent bottle8ml	NKWSB-0008-A-B	Brown PP wide mouth	6.98	120	10
Reagent bottle15ml	NKWSB-0015-A-B	Brown PP wide mouth	6.98	120	10
Reagent bottle30ml	NKWSB-0030-A-B	Brown PP wide mouth	10.82	100	10
Reagent bottle60ml	NKWSB-0060-A-B	Brown PP wide mouth	14.41	100	10
Reagent bottle125ml	NKWSB-0125-A-B	Brown PP wide mouth	24.43	50	5
Reagent bottle250ml	NKWSB-0250-A-B	Brown PP wide mouth	37.49	25	8
Reagent bottle500ml	NKWSB-0500-A-B	Brown PP wide mouth	66.08	12	9
Reagent bottle1000ml	NKWSB-1000-A-B	Brown PP wide mouth	90.2	6	14
Reagent bottle8ml	NKWSB-0008-A-B-S	Brown PP wide mouth (sterilised fine pack)	5.98	20	20
Reagent bottle15ml	NKWSB-0015-A-B-S	Brown PP wide mouth (sterilised fine pack)	6.98	20	20
Reagent bottle30ml	NKWSB-0030-A-B-S	Brown PP wide mouth (sterilised fine pack)	10.82	10	20
Reagent bottle60ml	NKWSB-0060-A-B-S	Brown PP wide mouth (sterilised fine pack)	14.41	10	20
Reagent bottle125ml	NKWSB-0125-A-B-S	Brown PP wide mouth (sterilised fine pack)	24.43	10	10
Reagent bottle250ml	NKWSB-0250-A-B-S	Brown PP wide mouth (sterilised fine pack)	37.49	10	10
Reagent bottle500ml	NKWSB-0500-A-B-S	Brown PP wide mouth (sterilised fine pack)	66.08	5	10
Reagent bottle1000ml	NKWSB-1000-A-B-S	Brown PP wide mouth (sterilised fine pack)	90.2	3	9

## HDPE Wide mouth reagent bottles

### Product features

#### Quality construction

NOKE LAB pilot bottles utilise high quality construction for lighter weight and lower bottle costs, and can be factory packed in bulk with a choice of packaging materials.

#### Natural HDPE

NOKE LAB reagent bottles are made from HDPE, which is non-biotoxic, has excellent physical and chemical properties, is highly resistant to leaks, liquid impact and acids, is resistant to low temperatures of  $-40^{\circ}\text{C}$  and meets the requirements of autoclave processing.

#### Complete range of sizes

NOKE LAB reagent bottles are available in a wide range of sizes from 8ML to 1000ML.

#### Uniform wall thickness, no wall hanging.

NOKE LAB world-advanced molding technology and manufacturing equipment ensure that the reagent bottle has a more uniform wall thickness, high-quality bottle wall, and the solid structure makes the reagent bottle suitable for any laboratory application, and can effectively prevent rupture or puncture, and a flat bottom which is designed for smooth operation on the filling line. to ensure that the product is free of DNase, RNase, protease, and exogenous DNA/RNA, and pyrogen-free. The sterilized plastic bottle is sterilized by electron beam irradiation, and it is ready to be disassembled Use, greatly improve user packaging efficiency.



## HDPE Wide mouth reagent bottles



### white/Brown HDPE wide mouth reagent bottle series

#### Specification parameters

Product Name	Item number	Description	Unit weight (g)	pcs/pack	packs/ctn
Reagent bottle8ml	NKWSB-0008-B-N	White HDPE wide mouth	5.98	150	10
Reagent bottle15ml	NKWSB-0015-B-N	White HDPE wide mouth	6.98	120	10
Reagent bottle30ml	NKWSB-0030-B-N	White HDPE wide mouth	10.82	100	10
Reagent bottle60ml	NKWSB-0060-B-N	White HDPE wide mouth	14.41	100	10
Reagent bottle125ml	NKWSB-0125-B-N	White HDPE wide mouth	24.43	50	5
Reagent bottle250ml	NKWSB-0250-B-N	White HDPE wide mouth	37.49	25	8
Reagent bottle500ml	NKWSB-0500-B-N	White HDPE wide mouth	66.08	12	9
Reagent bottle1000ml	NKWSB-1000-B-N	White HDPE wide mouth	90.2	6	14
Reagent bottle8ml	NKWSB-0008-B-N-S	White HDPE wide mouth (sterilised fine pack)	5.98	20	20
Reagent bottle15ml	NKWSB-0015-B-N-S	White HDPE wide mouth (sterilised fine pack)	6.98	20	20
Reagent bottle30ml	NKWSB-0030-B-N-S	White HDPE wide mouth (sterilised fine pack)	10.82	10	20
Reagent bottle60ml	NKWSB-0060-B-N-S	White HDPE wide mouth (sterilised fine pack)	14.41	10	20
Reagent bottle125ml	NKWSB-0125-B-N-S	White HDPE wide mouth (sterilised fine pack)	24.43	10	10
Reagent bottle250ml	NKWSB-0250-B-N-S	White HDPE wide mouth (sterilised fine pack)	37.49	10	10
Reagent bottle500ml	NKWSB-0500-B-N-S	White HDPE wide mouth (sterilised fine pack)	66.08	5	10
Reagent bottle1000ml	NKWSB-1000-B-N-S	White HDPE wide mouth (sterilised fine pack)	90.2	3	9
Reagent bottle8ml	NKWSB-0008-B-B	Brown HDPE wide mouth	5.98	120	10
Reagent bottle15ml	NKWSB-0015-B-B	Brown HDPE wide mouth	6.98		
Reagent bottle30ml	NKWSB-0030-B-B	Brown HDPE wide mouth	10.82	120	10
Reagent bottle60ml	NKWSB-0060-B-B	Brown HDPE wide mouth	14.41	100	10
Reagent bottle125ml	NKWSB-0125-B-B	Brown HDPE wide mouth	24.43	100	10
Reagent bottle250ml	NKWSB-0250-B-B	Brown HDPE wide mouth	37.49	50	5
Reagent bottle500ml	NKWSB-0500-B-B	Brown HDPE wide mouth	66.08	25	8
Reagent bottle1000ml	NKWSB-1000-B-B	Brown HDPE wide mouth	90.2	12	9
Reagent bottle8ml	NKWSB-0008-B-B-S	Brown HDPE wide mouth (sterilised fine pack)	5.98	6	14
Reagent bottle15ml	NKWSB-0015-B-B-S	Brown HDPE wide mouth (sterilised fine pack)	6.98	20 20	20 20
Reagent bottle30ml	NKWSB-0030-B-B-S	Brown HDPE wide mouth (sterilised fine pack)	10.82	10	20
Reagent bottle60ml	NKWSB-0060-B-B-S	Brown HDPE wide mouth (sterilised fine pack)	14.41	10	20
Reagent bottle125ml	NKWSB-0125-B-B-S	Brown HDPE wide mouth (sterilised fine pack)	24.43	10	10
Reagent bottle250ml	NKWSB-0250-B-B-S	Brown HDPE wide mouth (sterilised fine pack)	37.49	10	10
Reagent bottle500ml	NKWSB-0500-B-B-S	Brown HDPE wide mouth (sterilised fine pack)	66.08	5	10
Reagent bottle1000ml	NKWSB-1000-B-B-S	Brown HDPE wide mouth (sterilised fine pack)	90.2	3	9

## Narrow mouth reagent bottles

### Product features

#### Quality construction

NOKE LAB pilot bottles utilise high quality construction for lighter weight and lower bottle costs, and can be factory packed in bulk with a choice of packaging materials.

#### Natural PP/HDPE

NOKE LAB reagent bottles are made of imported pure PP/HDPE material, which is non-biotoxic, with excellent physical and chemical indexes, strong resistance to pressure, impact and acid, polypropylene is resistant to high temperature 121°C, polyethylene is resistant to low temperature -80°C, and meets the requirements of high temperature and autoclave treatment.

#### Complete range of sizes

NOKE LAB reagent bottles are designed to be leak-proof so that repeated opening and tightening will not affect the sealing performance of the bottle, and the sealing ring inside the cap fits snugly against the bevelled inner edge of the neck to form a leak-proof valve to ensure the cap is sealed.

#### Uniform wall thickness, no wall hanging.

NOKE LAB world-advanced moulding technology and manufacturing facilities ensure that the reagent bottles have a more uniform wall thickness, high quality walls, a robust construction making them suitable for any laboratory application and effective in preventing breakage or punctures, and a flat bottom which is designed for smooth operation on the filling line. Sterilised plastic bottles are sterilised by E-beam irradiation and are ready to be opened and used, greatly improving user packaging efficiency. Ensures no DNase/RNase, no pyrogens, no endotoxins.



Full range of clear PP narrow mouth reagent bottles



Full range of brown PP /HDPE narrow mouth reagent bottles



Full range of natural HDPE narrow mouth reagent bottles



## PP Narrow mouth reagent bottles



### Transparent PP narrow mouth reagent bottle series

#### Specification parameters

Product Name	Item number	Description	Unit weight (g)	pcs/pack	packs/ctn
Reagent bottle8ml	NKNSB-0008-A-C	Transparent PP narrow mouth	5.98	150	10
Reagent bottle15ml	NKNSB-0015-A-C	Transparent PP narrow mouth	6.98	120	10
Reagent bottle30ml	NKNSB-0030-A-C	Transparent PP narrow mouth	10.82	100	10
Reagent bottle60ml	NKNSB-0060-A-C	Transparent PP narrow mouth	14.41	100	10
Reagent bottle125ml	NKNSB-0125-A-C	Transparent PP narrow mouth	24.43	50	5
Reagent bottle250ml	NKNSB-0250-A-C	Transparent PP narrow mouth	37.49	25	8
Reagent bottle500ml	NKNSB-0500-A-C	Transparent PP narrow mouth	66.08	12	9
Reagent bottle1000ml	NKNSB-1000-A-C	Transparent PP narrow mouth	90.2	6	14
Reagent bottle8ml	NKNSB-0008-A-C-S	Transparent PP narrow mouth (sterilised fine pack)	5.98	20	20
Reagent bottle15ml	NKNSB-0015-A-C-S	Transparent PP narrow mouth (sterilised fine pack)	6.98	20	20
Reagent bottle30ml	NKNSB-0030-A-C-S	Transparent PP narrow mouth (sterilised fine pack)	10.82	10	20
Reagent bottle60ml	NKNSB-0060-A-C-S	Transparent PP narrow mouth (sterilised fine pack)	14.41	10	20
Reagent bottle125ml	NKNSB-0125-A-C-S	Transparent PP narrow mouth (sterilised fine pack)	24.43	10	10
Reagent bottle250ml	NKNSB-0250-A-C-S	Transparent PP narrow mouth (sterilised fine pack)	37.49	10	10
Reagent bottle500ml	NKNSB-0500-A-C-S	Transparent PP narrow mouth (sterilised fine pack)	66.08	5	10
Reagent bottle1000ml	NKNSB-1000-A-C-S	Transparent PP narrow mouth (sterilised fine pack)	90.2	3	9
Reagent bottle8ml	NKNSB-0008-A-B	brown PP narrow mouth	5.98	120	10
Reagent bottle15ml	NKNSB-0015-A-B	brown PP narrow mouth	6.98	120	10
Reagent bottle30ml	NKNSB-0030-A-B	brown PP narrow mouth	10.82	100	10
Reagent bottle60ml	NKNSB-0060-A-B	brown PP narrow mouth	14.41	100	10
Reagent bottle125ml	NKNSB-0125-A-B	brown PP narrow mouth	24.43	50	5
Reagent bottle250ml	NKNSB-0250-A-B	brown PP narrow mouth	37.49	25	8
Reagent bottle500ml	NKNSB-0500-A-B	brown PP narrow mouth	66.08	12	9
Reagent bottle1000ml	NKNSB-1000-A-B	brown PP narrow mouth	90.2	6	14
Reagent bottle8ml	NKNSB-0008-A-B-S	Brown PP narrow mouth (sterilised fine pack)	5.98	20	20
Reagent bottle15ml	NKNSB-0015-A-B-S	Brown PP narrow mouth (sterilised fine pack)	6.98	20	20
Reagent bottle30ml	NKNSB-0030-A-B-S	Brown PP narrow mouth (sterilised fine pack)	10.82	10	20
Reagent bottle60ml	NKNSB-0060-A-B-S	Brown PP narrow mouth (sterilised fine pack)	14.41	10	20
Reagent bottle125ml	NKNSB-0125-A-B-S	Brown PP narrow mouth (sterilised fine pack)	24.43	10	10
Reagent bottle250ml	NKNSB-0250-A-B-S	Brown PP narrow mouth (sterilised fine pack)	37.49	10	10
Reagent bottle500ml	NKNSB-0500-A-B-S	Brown PP narrow mouth (sterilised fine pack)	66.08	5	10
Reagent bottle1000ml	NKNSB-1000-A-B-S	Brown PP narrow mouth (sterilised fine pack)	90.2	3	9

## HDPE Narrow mouth reagent bottles



### Transparent HDPE narrow mouth reagent bottle series

#### Specification parameters

Product Name	Item number	Description	Unit weight (g)	pcs/pack	packs/ctn
Reagent bottle8ml	NKNSB-0008-B-N	white HDPE narrow mouth	5.98	150	10
Reagent bottle15ml	NKNSB-0015-B-N	white HDPE narrow mouth	6.98	120	10
Reagent bottle30ml	NKNSB-0030-B-N	white HDPE narrow mouth	10.82	100	10
Reagent bottle60ml	NKNSB-0060-B-N	white HDPE narrow mouth	14.41	100	10
Reagent bottle125ml	NKNSB-0125-B-N	white HDPE narrow mouth	24.43	50	5
Reagent bottle250ml	NKNSB-0250-B-N	white HDPE narrow mouth	37.49	25	8
Reagent bottle500ml	NKNSB-0500-B-N	white HDPE narrow mouth	66.08	12	9
Reagent bottle1000ml	NKNSB-1000-B-N	white HDPE narrow mouth	90.2	6	14
Reagent bottle8ml	NKNSB-0008-B-N-S	Transparent PP narrow mouth (sterilised fine pack)	5.98	20	20
Reagent bottle15ml	NKNSB-0015-B-N-S	white HDPE narrow mouth (sterilised fine pack)	6.98	20	20
Reagent bottle30ml	NKNSB-0030-B-N-S	white HDPE narrow mouth (sterilised fine pack)	10.82	10	20
Reagent bottle60ml	NKNSB-0060-B-N-S	white HDPE narrow mouth (sterilised fine pack)	14.41	10	20
Reagent bottle125ml	NKNSB-0125-B-N-S	white HDPE narrow mouth (sterilised fine pack)	24.43	10	10
Reagent bottle250ml	NKNSB-0250-B-N-S	white HDPE narrow mouth (sterilised fine pack)	37.49	10	10
Reagent bottle500ml	NKNSB-0500-B-N-S	white HDPE narrow mouth (sterilised fine pack)	66.08	5	10
Reagent bottle1000ml	NKNSB-1000-B-N-S	white HDPE narrow mouth (sterilised fine pack)	90.2	3	9
Reagent bottle8ml	NKNSB-0008-B-B	Brown HDPE narrow mouth	5.98	120	10
Reagent bottle15ml	NKNSB-0015-B-B	Brown HDPE narrow mouth	6.98	120	10
Reagent bottle30ml	NKNSB-0030-B-B	Brown HDPE narrow mouth	10.82	100	10
Reagent bottle60ml	NKNSB-0060-B-B	Brown HDPE narrow mouth	14.41	100	10
Reagent bottle125ml	NKNSB-0125-B-B	Brown HDPE narrow mouth	24.43	50	5
Reagent bottle250ml	NKNSB-0250-B-B	Brown HDPE narrow mouth	37.49	25	8
Reagent bottle500ml	NKNSB-0500-B-B	Brown HDPE narrow mouth	66.08	12	9
Reagent bottle1000ml	NKNSB-1000-B-B	Brown HDPE narrow mouth	90.2	6	14
Reagent bottle8ml	NKNSB-0008-B-B-S	Brown HDPE narrow mouth (sterilised fine pack)	5.98	20	20
Reagent bottle15ml	NKNSB-0015-B-B-S	Brown HDPE narrow mouth (sterilised fine pack)	6.98	20	20
Reagent bottle30ml	NKNSB-0030-B-B-S	Brown HDPE narrow mouth (sterilised fine pack)	10.82	10	20
Reagent bottle60ml	NKNSB-0060-B-B-S	Brown HDPE narrow mouth (sterilised fine pack)	14.41	10	20
Reagent bottle125ml	NKNSB-0125-B-B-S	Brown HDPE narrow mouth (sterilised fine pack)	24.43	10	10
Reagent bottle250ml	NKNSB-0250-B-B-S	Brown HDPE narrow mouth (sterilised fine pack)	37.49	10	10
Reagent bottle500ml	NKNSB-0500-B-B-S	Brown HDPE narrow mouth (sterilised fine pack)	66.08	5	10
Reagent bottle1000ml	NKNSB-1000-B-B-S	Brown HDPE narrow mouth (sterilised fine pack)	90.2	3	9

# 06

## Analytical Consumables

- ☆ **Sampler vials**
- ☆ **Sampler vials cap**
- ☆ **Micro-Insert**
- ☆ **Syring filter**

## sampler vials

Noke lab has been involved in the design and manufacture of vials, caps and seals for chromatography as long as chromatography has been used as an automatic analytical technique. Therefore Noke lab is able to offer suitable combinations for the most popular instruments currently in use .

We passed the ISO9001:2015 quality certification.It is worth mentioning as it' s audited and issued by the most stringent SGS in the industry.

Experienced technician with equipped R&D center to fulfill new research and product development.

Our products can be 100% compatible with original Agilent, Waters, Virian, Shimadzu, Etc.

All materials are produced in a class 100,000 cleanroom.



V827



V847



V927



V947

## sampler vials



V1123



V1145



VA101



VA201



VA1035



VA2023



### Sample vials

#### Specification parameters

Item number	Description	Package
V827	1.5mL Clear Screw Neck Vial w/Write-on Spot, 8-425 Thread, 11.6*32mm, 7.0 type	100pcs/box
V847	1.5mL Amber Screw Neck Vial w/Write-on Spot, 8-425 Thread, 11.6*32mm, 7.0 type	100pcs/box
V823	1.5mL Clear Screw Neck Vial w/Write-on Spot, 8-425 Thread, 11.6*32mm, 5.0 type	100pcs/box
V845	1.5mL Amber Screw Neck Vial w/Write-on Spot, 8-425 Thread, 11.6*32mm, 5.0 type	100pcs/box
V927	1.5mL Clear 9mm Screw Vial w/Write-on Spot, 11.6*32mm, 7.0 type	100pcs/box
V947	11.5mL Amber 9mm Screw Vial w/Write-on Spot, 11.6*32mm, 7.0 type	100pcs/box
V923	1.5mL Clear 9mm Screw Vial w/Write-on Spot, 11.6*32mm, 5.0 type	100pcs/box
V945	1.5mL Amber 9mm Screw Vial w/Write-on Spot, 11.6*32mm, 5.0 type	100pcs/box
V1127	1.5mL Clear Crimp Neck Vial w/Write-on Spot, 11.6*32mm, 7.0 type	100pcs/box
V1147	1.5mL Amber Crimp Neck Vial w/Write-on Spot, 11.6*32mm, 7.0 type	100pcs/box
V1123	1.5mL Clear Crimp Neck Vial w/Write-on Spot, 11.6*32mm, 5.0 type	100pcs/box
V1145	1.5mL Amber Crimp Neck Vial w/Write-on Spot, 11.6*32mm, 5.0 type	100pcs/box
VA101	1.5mL Clear Screw Vial w/Write-on Spot, 10-425 Thread, 11.6*32mm, 5.0 type	100pcs/box
VA201	1.5mL Amber Screw Vial w/Write-on Spot, 10-425 Thread, 11.6*32mm, 5.0 type	100pcs/box
VA1035	10mL Amber Precision Screw Headspace Vial, Round Bottom 22.5*46mm, 5.0 type	100pcs/box
VA2023	20mL Clear Precision Screw Headspace Vial, w/Write-on Spot, Round Bottom, 22.5*75mm, 5.0 type	100pcs/box

## sampler vials



 **Sample vials**  
Specification parameters

Item number	Description	Package
SC8181	White PTFE/Red Silicone Septa, 8-425 Black Screw PP Cap, 5.5mm Centre Hole	100pcs/bag
SC8281	Red PTFE/White Silicone Septa, 8-425 Black Screw PP Cap, 5.5mm Centre Hole	100pcs/bag
SC81181	Pre-slit White PTFE/Red Silicone Septa, 8-425 Black Screw PP Cap, 5.5mm Centre Hole	100pcs/bag
SC9191	White PTFE/Red Silicone Septa, 9mm Blue Screw PP Cap, 5.5mm Centre Hole	100pcs/bag
SC91191	Pre-slit White PTFE/Red Silicone Septa, 9mm Blue Short Screw PP Cap, 6mm Centre Hole	100pcs/bag
SC9291	Red PTFE/White Silicone Septa, 9mm Blue Short Screw PP Cap, 6mm Centre Hole	100pcs/bag
SC92291	Pre-slit Red PTFE/White Silicone Septa, 9mm Blue Short Screw PP Cap, 6mm Centre Hole	100pcs/bag
SC111111	White PTFE/Red Silicone Septa, 11mm Crimp-top Aluminum Cap, 5.5mm Centre Hole	100pcs/bag
SC112111	Red PTFE/White Silicone Septa, 11mm Crimp-top Aluminum cap, 5.5mm Centre Hole	100pcs/bag
SC113111	Red PTFE/White Silicone/Red PTFE Septa, 11mm Crimp-top Aluminum Cap, 5.5mm Centre Hole	100pcs/bag
SC1111111	Pre-slit White PTFE/Red Silicone Septa, 11mm Crimp-top Aluminum Cap, 5.5mm Centre Hole	100pcs/bag
SC1122111	Pre-slit Red PTFE/White Silicone Septa, 11mm Crimp-top Aluminum Cap, 5.5mm Centre	100pcs/bag
SACA001	Blue PTFE/White Silicone Septa, 18mm Magnetic Precision Screw Metal Cap, 8mm Centre Hole	100pcs/bag
SACA002-II	Red PTFE/White Silicone Septa, 18mm Magnetic Precision Screw Metal Cap, 8mm Centre Hole	100pcs/bag
SACA003-II	White PTFE/Blue Transparent Silicone Septa, 18mm Magnetic Precision Screw Metal Cap, 8mm Centre Hole For SPME	100pcs/bag
SACA004	Gray PTFE/Red Butyl Septa, 18mm Magnetic Precision Screw Metal Cap, 8mm Centre Hole	100pcs/bag

## sampler vials



## Sample vials

## Specification parameters

Item number	Description	Package
IP150	150uL Micro-Insert with Mandrel Interior & Polymer Feet, 29*5mm, Suits for 8-425 Vials	100pcs/bag
IP150-I	150uL Micro-Insert with Mandrel Interior & Polymer Feet, 29*5mm, Suits for 8-425 Vials, Economy Package	100pcs/bag
IV150	150ul Insert , Conical Bottom, 31*5mm,Suits for 8-425 Vials	100pcs/bag
IV150-I	150ul Insert , Conical Bottom, 31*5mm,Suits for 8-425 Vials, Economy Package	100pcs/bag
I250	250uL Micro-Insert, 31*5mm, Clear, Flat Bottom,Suits for 8-425 Vials	100pcs/bag
IP250	250uL Micro-Insert with Mandrel Interior & Polymer Feet, 29*5.7mm, Suits for 9mm Vials	100pcs/bag
IP250-I	250uL Micro-Insert with Mandrel Interior & Polymer Feet, 29*5.7mm, Suits for 9mm Vials, Economy Package	100pcs/bag
IV250	250uL Conical Micro-Insert, 31*5.7mm,Suits for 9mm Vials	100pcs/bag
IV250-I	250uL Conical Micro-Insert, 31*5.7mm, Suits for 9mm Vials, Economy Package	100pcs/bag
I300	300uL Micro-Insert, 31*6mm, Clear, Flat Bottom,Suits for 9mm Vials	100pcs/bag



## SEPTA COMPATIBILITY

	PTFE	PTFE / Silicone rubber	PTFE /Silicone rubber/PTEE	PTEE / Red rubber	Fluorine rubber	Butyl rubber
Acetonitrile	◆	◆	◆	◆		
Hexane, Heptane, Methane	◆		◆	◆	◆	
Methanol	◆	◆	◆	◆		
Benzene	◆		◆		◆	
Tetrahydrofuran	◆		◆			
Toluene	◆		◆			
Dimethylformamide DMF	◆	◆	◆			
Dimethyl Sulfone DMSO	◆	◆	◆			
Ether	◆	◆	◆			
Chloromethane Chloride	◆		◆		◆	
Ethanol	◆	◆	◆	◆	◆	
Acetic Acid	◆	◆	◆			
Acetone	◆	◆	◆			
Phenol	◆	◆	◆		◆	
cyclohexane	◆		◆	◆	◆	

\*PTFE/silicone/ PTFE has the same chemical compatibility of PTFE ONLY UNTIL PUNCTURED.  
composite products.



## VIALS COMPATIBILITY

Manufacturer	Autosampler	8-425 Screw	9mm Screw	13-425 Screw	11mm Snap&Crimp	HeadSpace
Waters	717Plus				◆	
	Acquity	◆	◆		◆	
	Alliance 2690	◆	◆			
	CapLC	◆	◆		◆	
	WISP				◆	
Shimadzu	AOC14/1400	◆	◆		◆	
	AOC-20		◆	◆	◆	
	AOC88/9	◆	◆		◆	With magnetic
	AOC-5000	◆	◆		◆	
	HSS-2B/4B					◆
	LC 2010	◆	◆		◆	
	SIL-6A/6B/9A	With flange				
	SIL-10A,SIL-10Ai,SIL-10xL	◆	◆			
	SIL-HT/10ADVP	◆	◆		◆	
Thermo Fisher Scientific/ DIONEX	A-200S/AS 150/800/8000	◆	◆		◆	
	AS 3000/TRACE GC		◆		◆	
	ASI-100	◆	◆		◆	
	SURVEYOR LC	◆	◆		◆	
	TriPlus		◆		◆	
	WPS-3000RS	◆	◆		◆	
	WPS-3000SL	◆	◆		◆	
Techcomp / Varian	8034/8035/8100/8200	◆	◆		◆	
	9095/9100	◆	◆		◆	
	CP-84100		◆	◆	◆	
	Genesis					◆
Perkinelmer	Autosystem GC/XL/AS-2000	◆	◆	◆	◆	
	Claru 500/600		◆		◆	
	HS16/40					◆
	Integral 4000	◆	◆		◆	
	ISS-100/200	◆	◆		◆	
	LC 600, 42 vial tray		◆			
	LC PIIus	◆	◆	◆		
	Turbo Matrix 40/110					◆
CTC Analytics	Combipal		◆	◆	◆	With magnetic

## AJIREN VIALS COMPATIBILITY

Manufacturer	Autosampler	9mm Screw	13-425 Screw	11mm Snap&Crimp	HeadSpace	24-400 Screw
Agilent	Agilent 1050	◆		◆		
	Agilent 1090	◆		◆		
	Agilent 1100	◆		◆		
	Agilent 1200	◆		◆		
	Agilent 1260 G1329B	◆		◆		
	Agilent 1290	◆		◆		
	Agilent 79855(A)	◆		◆		
	CTC HTS+HTC PAL	◆		◆	With magnetic	
	Agilent 5880	◆		◆		
	Agilent 5890	◆		◆		
	Agilent 6850	◆		◆		
	Agilent 6890	◆		◆		
	Agilent 7673A	◆		◆		
	Agilent 7683A	◆		◆		
	Agilent 7693A	◆	◆			
	Agilent 7820A	◆		◆		
	Agilent 7890A	◆		◆		
	Agilent 7890B	◆		◆		
	CTC GC PAL	◆		◆	With magnetic	
	CTC Combi PAL				With magnetic	
	Agilent G1888A			◆	◆	
	HS7694			◆	◆	
	Agilent 7695A					◆
	Agilent 7697A					◆
	Tekmar SOLATek 72					◆
	Tekmar AQUATek 70					◆
Archon Pluge + Trap					◆	

### What is glass 7.0/5.0 type?

Type	Material	Coefficient of Thermal Expansion	Features
7.0	Borosilicate Glass	$(6.2\sim 7.5) \times 10^{-6} K^{-1}$ (20~300°C)	Economy Type Competitive Price For Disposable Quick Test
5.0	Borosilicate Glass	$\leq 5 \times 10^{-6} K^{-1}$ (20~300°C)	Good Price For Test and Save Samples

## syringe filter

It is widely used in laboratories, it does not need to replace membrane and cleaning, save your working time. Mainly be used for sample filter, take out particulars, liquid and gas sterile filtration. Ideal products for HPLC, GC sample filtration. Our syringe filter outside use medical grade polypropylene, up and down is made by ultrasonic welding. One time shipped integrated body, could bear high temperature, will not have leakage at all.

### product features

Syringe filter outside case use high qualified Health level polypropylene material (PP).

Structure is precision, guarantee filtration is smoothly, inside space is reasonable, residual rate is very low.

Could bear pressure reach to 7bar.

Our membrane is from the world largest filtration membrane company(PALL, 3M and Millipore), which guarantee stable quality,high precision of the membrane aperture, supply utmost protection for your instrument and GC column.

Stable membrane quality. No difference between batch and batch assures the analysis result consistently.

Standard female and male lure lock.



MCE



Nylon



PES



PTFE

## syringe filter



## Sample vials

## Specification parameters

Product Name	Item number	Description	Package
Syringe filter	NKSF-M-2213	0.22µm 13mm MCE Syringe filter	100Pcs/Box
Syringe filter	NKSF-M-2225	0.22µm 25mm MCE Syringe filter	100Pcs/Box
Syringe filter	NKSF-M-4513	0.45µm 13mm MCE Syringe filter	100Pcs/Box
Syringe filter	NKSF-M-4525	0.45µm 25mm MCE Syringe filter	100Pcs/Box
Syringe filter	NKSF-P-2213	0.22µm 13mm PES Syringe filter	100Pcs/Box
Syringe filter	NKSF-P-2225	0.22µm 25mm PES Syringe filter	100Pcs/Box
Syringe filter	NKSF-P-4513	0.45µm 13mm PES Syringe filter	100Pcs/Box
Syringe filter	NKSF-P-4525	0.45µm 25mm PES Syringe filter	100Pcs/Box
Syringe filter	NKSF-N-2213	0.22µm 13mm NY Syringe filter	100Pcs/Box
Syringe filter	NKSF-N-2225	0.22µm 25mm NY Syringe filter	100Pcs/Box
Syringe filter	NKSF-N-4513	0.45µm 13mm NY Syringe filter	100Pcs/Box
Syringe filter	NKSF-N-4525	0.45µm 25mm NY Syringe filter	100Pcs/Box
Syringe filter	NKSF-PT-2213	0.22µm 13mm PTFE Syringe filter	100Pcs/Box
Syringe filter	NKSF-PT-2225	0.22µm 25mm PTFE Syringe filter	100Pcs/Box
Syringe filter	NKSF-PT-4513	0.45µm 13mm PTFE Syringe filter	100Pcs/Box
Syringe filter	NKSF-PT-4525	0.45µm 25mm PTFE Syringe filter	100Pcs/Box