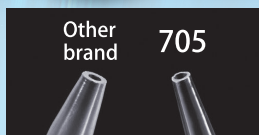


Pipette Tips

705
200 µL

Real scale

Graduated



Ultrathin formed tip point enables complete liquid dispense.



Pipette tip compatibility

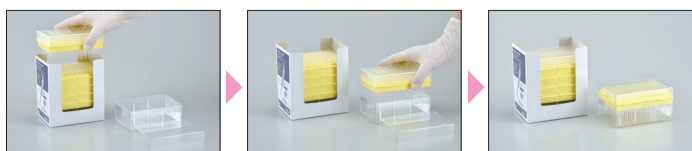
- Watson NEXTY/NEXTY-S 2-20 µL / 10-100 µL / 20-200 µL (Multi) / 20 µL - 100 µL - 200 µL (Fixed volume)
- Eppendorf Reference/Research V 2-20 µL / 10-100 µL (Multi) / 50(20)-200 µL
- Gilson Pipetman P-20 / P-100 / P-200
- Finnpipette Digital 2-20 µL / 5-50 µL (Multi) / 10-100 µL / 20-200 µL
- Biohit Proline 2-20 µL / 5-50 µL (Multi) / 10-100 µL / 20-200 µL
- Nichiryo Nichipet EX 2-20 µL / 10-100 µL / 20-200 µL / 5-50 µL (Multi) / 40-200 µL (Multi) - A&D MPA-200

Complete & Accurate liquid dispensing! Try our products!

Super thin walled molding for an extra fine edge on the tip.
 This insures complete dispensing of the liquid in the pipette.

Cat.No.	Item	Packaging	Unit	Case
110-705C	200 µL, Graduated, Natural	Bulk	1000 tips	10 bags

ECO PACK



Just remove and put on. It's very simple!

*Empty rack Cat#1298-755RA can be used.

Cat.No.	Item	Packaging	Unit	Case
123R-755CS	200 µL, Graduated, Natural, ECO PACK	Stack Rack Sterilized	96tips × 5plates × 10stacks	5 units

NEXTY PACK



Thin wall design reduces waste compared to conventional product.

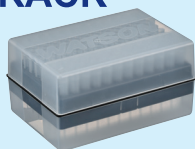
Place the Support Post* inside the NEXTY Rack(S size) before use. (*Originally included)

Easy to Refill - just place a refill plate on the NEXTY Rack.

*For NEXTY RACK use only.

Cat.No.	Item	Packaging	Unit	Case
123NT-755C	200 µL, Graduated, Natural, NEXTY PACK	Stack Rack	96tips × 5plates × 10stacks	5 units

PP RACK

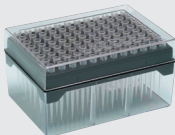


*This item cannot be used for Nexty Pack and Eco Pack.

Cat.No.	Item	Packaging	Unit	Case
1201-705C	200 µL, Graduated, Natural	Rack (PP)	96tips × 10racks	5 units
1201-705CS	200 µL, Graduated, Natural	Rack (PP) Sterilized	96tips × 10racks	5 units



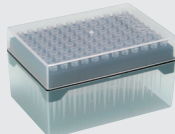
System Rack (PC)



The body and lid, made of polycarbonate(PC), does not lose its shape over time use. It can also be autoclaved repetitively.

Note: Repeated autoclaving may cause rack damaged.

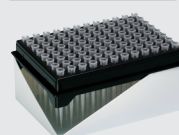
System Rack (PP)



The body and lid, made of Polypropylene(PP) is lightweight, durable, and highly resistant to chemicals and heat. Because of its inexpensive cost compared with System Rack (PC), this System Rack(PP) can be disposed as one time use if used with non-sterilized long tip, or can be reused even after autoclaving if tips are manually refilled.

Note: The rack made of PP shrinks slightly after autoclaving, consequently refill plate cannot be used.

Refill Plate



One-touch replacement for the System Rack. The paper cover can be recycled.

Note: Use a PC (polycarbonate) rack when refilling tips.



Remove the old plate.



Place the new plate. Remove paper skirt.



Refilling tips is complete.

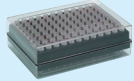
204
10 μ L
Short

Real scale

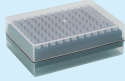
Graduated



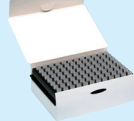
System Rack



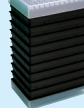
System Rack(PP)



Refill Plate



Stack Rack



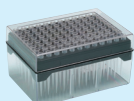
207
10 μ L
Long

Real scale

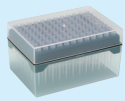
Graduated



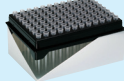
System Rack



System Rack(PP)



Refill Plate

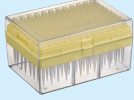


703
200 μ L

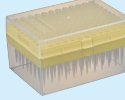
Real scale



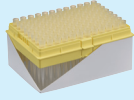
System Rack



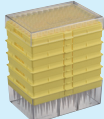
System Rack(PP)



Refill Plate



Stack Rack



801
250 μ L
Long

Real scale

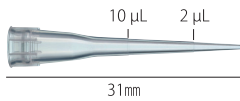
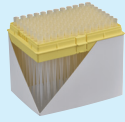
Graduated



System Rack



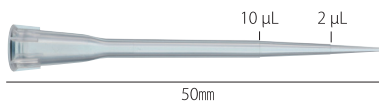
Refill Plate



Pipette tip compatibility

- Watson NEXTY/NEXTY-S 0.2-2 μ L / 1-10 μ L(Multi) / 10 μ L(Fixed volume)
- Eppendorf Reference/Research V 0.1-2.5 μ L / 0.5-10 μ L(Multi) •Gilson Pipetman P-2 / P-10
- Finnpipette Digital 0.2-2.0 μ L / 0.5-10 μ L(Multi) •Biohit Proline 0.5-10 μ L(Multi)
- Nichiryo Nichipet EX 0.1-2 μ L / 0.5-10 μ L(Multi) •A&D MPA-10 / MPA-20

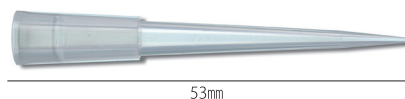
Cat.No.	Item	Packaging	Unit	Case
110-204C	10 μ L, Short, Graduated, Natural	Bulk	1000 tips	20 bags
120-204C	10 μ L, Short, Graduated, Natural	System Rack (PC)	96 tips \times 10 racks	5 units
120-204CS	10 μ L, Short, Graduated, Natural	System Rack (PC)	Sterilized 96 tips \times 10 racks	5 units
120P-204C	10 μ L, Short, Graduated, Natural	System Rack (PP)	96 tips \times 10 racks	5 units
120P-204CS	10 μ L, Short, Graduated, Natural	System Rack (PP)	Sterilized 96 tips \times 10 racks	5 units
122-204C	10 μ L, Short, Graduated, Natural	Refill Plate	96 tips \times 10 plates	5 units
122-204CS	10 μ L, Short, Graduated, Natural	Refill Plate	Sterilized 96 tips \times 10 plates	5 units
123R-254CS	10 μ L, Short, Graduated, Natural	Stack Rack (ECO PACK)	Sterilized 96 tips \times 5 plates \times 10 stacks	5 units
123P-2104C	10 μ L, Short, Graduated, Natural	Stack Rack (PP)	96 tips \times 10 plates \times 5 stacks	5 units



Pipette tip compatibility

- Watson NEXTY/NEXTY-S 0.2-2 μ L / 1-10 μ L(Multi) / 10 μ L(Fixed volume)
- Eppendorf Reference 2-20 μ L(Gray) •Eppendorf Research V 0.1-2.5 μ L / 0.5-10 μ L(Multi)
- Gilson Pipetman P-2 / P-10 •Finnpipette Digital 0.2-2.0 μ L / 0.5-10 μ L(Multi)
- Biohit Proline 0.1-2.5 μ L / 0.5-10 μ L(Multi) •Nichiryo Nichipet EX 0.1-2 μ L / 0.5-10 μ L(Multi)
- A&D MPA-10 / MPA-20

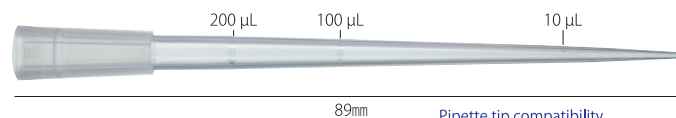
Cat.No.	Item	Packaging	Unit	Case
110-207C	10 μ L, Long, Graduated, Natural	Bulk	1000 tips	20 bags
120-207C	10 μ L, Long, Graduated, Natural	System Rack (PC)	96 tips \times 10 racks	5 units
120-207CS	10 μ L, Long, Graduated, Natural	System Rack (PC)	Sterilized 96 tips \times 10 racks	5 units
120P-207C	10 μ L, Long, Graduated, Natural	System Rack (PP)	96 tips \times 10 racks	5 units
120P-207CS	10 μ L, Long, Graduated, Natural	System Rack (PP)	Sterilized 96 tips \times 10 racks	5 units
122-207C	10 μ L, Long, Graduated, Natural	Refill Plate	96 tips \times 10 plates	5 units
122-207CS	10 μ L, Long, Graduated, Natural	Refill Plate	Sterilized 96 tips \times 10 plates	5 units



Pipette tip compatibility

- Watson NEXTY/NEXTY-S 2-20 μ L / 10-100 μ L / 20-200 μ L(Multi) / 20 μ L-100 μ L-200 μ L(Fixed volume)
- Eppendorf Reference/Research V 2-20 μ L / 10-100 μ L(Multi) / 50(20)-200 μ L
- Gilson Pipetman P-20 / P-100 / P-200
- Finnpipette Digital 2-20 μ L / 5-50 μ L(Multi) / 10-100 μ L / 20-200 μ L
- Biohit Proline 2-20 μ L / 5-50 μ L(Multi) / 10-100 μ L / 20-200 μ L
- Nichiryo Nichipet EX 2-20 μ L / 10-100 μ L / 20-200 μ L •A&D MPA-200

Cat.No.	Item	Packaging	Unit	Case
110-703C	200 μ L, Natural	Bulk	1000 tips	30 bags
120-703C	200 μ L, Natural	System Rack (PC)	96 tips \times 10 racks	5 units
120-703CS	200 μ L, Natural	System Rack (PC)	Sterilized 96 tips \times 10 racks	5 units
120P-703C	200 μ L, Natural	System Rack (PP)	96 tips \times 10 racks	5 units
120P-703CS	200 μ L, Natural	System Rack (PP)	Sterilized 96 tips \times 10 racks	5 units
122-703C	200 μ L, Natural	Refill Plate	96 tips \times 10 plates	5 units
122-703CS	200 μ L, Natural	Refill Plate	Sterilized 96 tips \times 10 plates	5 units
123-753C	200 μ L, Natural	Stack Rack (PC)	96 tips \times 5 racks \times 10 stacks	5 units
123-753CS	200 μ L, Natural	Stack Rack (PC)	Sterilized 96 tips \times 5 racks \times 10 stacks	5 units



Pipette tip compatibility

- Watson NEXTY/NEXTY-S 10-100 μ L / 20-200 μ L(Multi) / 100 μ L-200 μ L(Fixed volume)
- Eppendorf Reference/Research V 2-20 μ L / 10-100 μ L / 50(20)-200 μ L
- Gilson Pipetman P-100 / P-200 •Finnpipette Digital 2-20 μ L / 5-50 μ L / 10-100 μ L / 20-200 μ L
- Biohit Proline 2-20 μ L / 5-50 μ L / 10-100 μ L / 20-200 μ L
- Nichiryo Nichipet EX 2-20 μ L / 10-100 μ L / 20-200 μ L •A&D MPA-200

Cat.No.	Item	Packaging	Unit	Case
110-801C	250 μ L, Long, Graduated, Natural	Bulk	1000 tips	10 bags
120-801C	250 μ L, Long, Graduated, Natural	System Rack (PC)	96 tips \times 10 racks	5 units
120-801CS	250 μ L, Long, Graduated, Natural	System Rack (PC)	Sterilized 96 tips \times 10 racks	5 units
122-801C	250 μ L, Long, Graduated, Natural	Refill Plate	96 tips \times 10 plates	5 units
122-801CS	250 μ L, Long, Graduated, Natural	Refill Plate	Sterilized 96 tips \times 10 plates	5 units

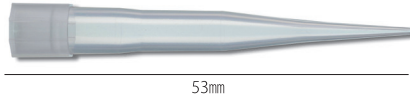
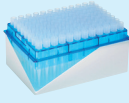
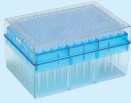
505
300 μ L

Real scale



System Rack

Refill Plate



53mm

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 10-100 μ L / 20-200 μ L(Multi) / 50-300 μ L(Multi) / 100 μ L-200 μ L(Fixed volume)
- Eppendorf Reference/Research V 10-100 μ L(Multi) / 50(20)-200 μ L / 30-300 μ L(Multi)
- Gilson Pipetman P-200 / 20-300 μ L(Multi) • Finnpiptette Digital 10-100 μ L / 20-200 μ L / 50-300 μ L(Multi)
- Biohit Proline 10-100 μ L / 20-200 μ L / 50-300 μ L(Multi)
- Nichiryo Nichipet EX 10-100 μ L / 20-200 μ L / 50-300 μ L(Multi) • A&D MPA-200

Cat.No.	Item	Packaging	Unit	Case
110-505C	300 μ L, Natural	Bulk	1000 tips	30 bags
120-505C	300 μ L, Natural	System Rack (PC)	96 tips \times 10 racks	5 units
120-505CS	300 μ L, Natural	System Rack (PC)	Sterilized 96 tips \times 10 racks	5 units
122-505C	300 μ L, Natural	Refill Plate	96 tips \times 10 plates	5 units
122-505CS	300 μ L, Natural	Refill Plate	Sterilized 96 tips \times 10 plates	5 units

706
1000 μ L

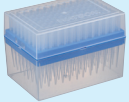
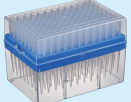
Real scale

Graduated

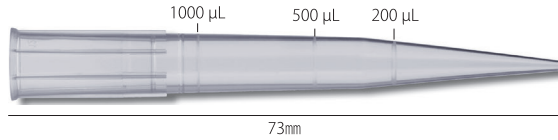
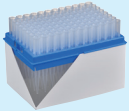


System Rack

System Rack(PP)



Refill Plate



73mm

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 100-1000 μ L / 1000 μ L(Fixed volume)
- Eppendorf Reference/Research V 50-250 μ L(4910) / 100-1000 μ L
- Gilson Pipetman P-1000 • Finnpiptette Digital 100-1000 μ L
- Biohit Proline 100-1000 μ L • Nichiryo Nichipet EX 100-1000 μ L
- A&D MPA-1200

Cat.No.	Item	Packaging	Unit	Case
110-706C	1,000 μ L, Graduated, Natural	Bulk	1000 tips	10 bags
120-706C	1,000 μ L, Graduated, Natural	System Rack (PC)	96 tips \times 10 racks	5 units
120-706CS	1,000 μ L, Graduated, Natural	System Rack (PC)	Sterilized 96 tips \times 10 racks	5 units
120P-706C	1,000 μ L, Graduated, Natural	System Rack (PP)	96 tips \times 10 racks	5 units
120P-706CS	1,000 μ L, Graduated, Natural	System Rack (PP)	Sterilized 96 tips \times 10 racks	5 units
122-706C	1,000 μ L, Graduated, Natural	Refill Plate	96 tips \times 10 plates	5 units
122-706CS	1,000 μ L, Graduated, Natural	Refill Plate	Sterilized 96 tips \times 10 plates	5 units

804
1000 μ L Long

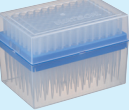
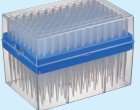
Real scale

Graduated

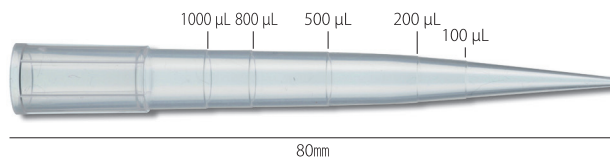
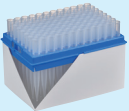


System Rack

System Rack(PP)



Refill Plate



80mm

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 100-1000 μ L / 1000 μ L(Fixed volume)
- Eppendorf Reference/Research V 50-250 μ L(4910) / 100-1000 μ L
- Gilson Pipetman P-1000 • Finnpiptette Digital 100-1000 μ L
- Biohit Proline 100-1000 μ L • Nichiryo Nichipet EX 100-1000 μ L
- A&D MPA-1200

Cat.No.	Item	Packaging	Unit	Case
110-804C	1,000 μ L, Long, Graduated, Natural	Bulk	1000 tips	10 bags
120-804C	1,000 μ L, Long, Graduated, Natural	System Rack (PC)	96 tips \times 10 racks	5 units
120-804CS	1,000 μ L, Long, Graduated, Natural	System Rack (PC)	Sterilized 96 tips \times 10 racks	5 units
120P-804C	1,000 μ L, Long, Graduated, Natural	System Rack (PP)	96 tips \times 10 racks	5 units
120P-804CS	1,000 μ L, Long, Graduated, Natural	System Rack (PP)	Sterilized 96 tips \times 10 racks	5 units
122-804C	1,000 μ L, Long, Graduated, Natural	Refill Plate	96 tips \times 10 plates	5 units
122-804CS	1,000 μ L, Long, Graduated, Natural	Refill Plate	Sterilized 96 tips \times 10 plates	5 units

806
1000 μ L Long

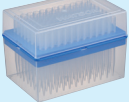
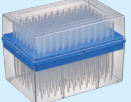
Real scale

Graduated

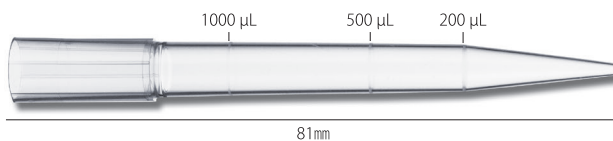
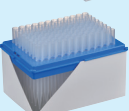


System Rack

System Rack(PP)



Refill Plate



81mm

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 100-1000 μ L / 1000 μ L(Fixed volume)
- Eppendorf Reference/Research V 50-250 μ L(4910) / 100-1000 μ L
- Gilson Pipetman P-1000 • Finnpiptette Digital 100-1000 μ L
- Biohit Proline 100-1000 μ L • Nichiryo Nichipet EX 100-1000 μ L

Cat.No.	Item	Packaging	Unit	Case
110-806C	1,000 μ L, Long, Graduated, Natural	Bulk	1000 tips	10 bags
120-806C	1,000 μ L, Long, Graduated, Natural	System Rack (PC)	96 tips \times 10 racks	5 units
120-806CS	1,000 μ L, Long, Graduated, Natural	System Rack (PC)	Sterilized 96 tips \times 10 racks	5 units
120P-806C	1,000 μ L, Long, Graduated, Natural	System Rack (PP)	96 tips \times 10 racks	5 units
120P-806CS	1,000 μ L, Long, Graduated, Natural	System Rack (PP)	Sterilized 96 tips \times 10 racks	5 units
122-806C	1,000 μ L, Long, Graduated, Natural	Refill Plate	96 tips \times 10 plates	5 units
122-806CS	1,000 μ L, Long, Graduated, Natural	Refill Plate	Sterilized 96 tips \times 10 plates	5 units



Nuclease-free certificate.

This mark shows RNase/DNase/Human-DNA free. Products with this mark are manufactured in the clean room under our high quality control, and inspected to meet our strict quality standards. RNase/DNase-free certificates can be issued for each lot upon your request.

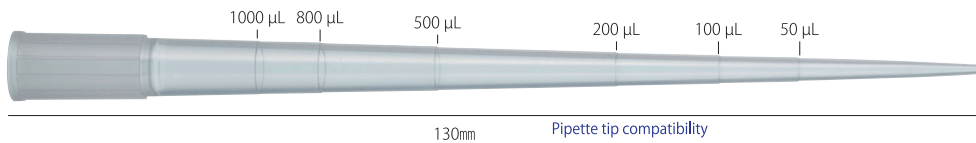
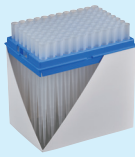
805
1200 μ L
Extra-Long

Real scale
Graduated



System Rack

Refill Plate



Pipette tip compatibility

- Watson NEXTY/NEXTY-S 100-1000 μ L / 1000 μ L (Fixed volume)
- Eppendorf Reference/Research V 50-250 μ L (4910) / 100-1000 μ L
- Gilson Pipetman P-1000 • Finnpipette Digital 100-1000 μ L
- Biohit Proline 100-1000 μ L • Nichiryo Nichipet EX 100-1000 μ L

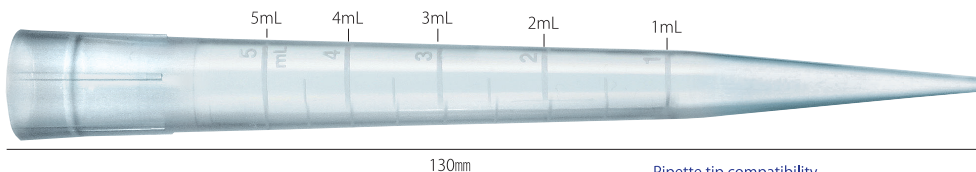
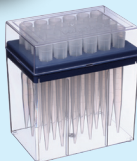
Cat.No.	Item	Packaging	Unit	Case
110-805C	1,200 μ L, Extra-Long, Graduated, Natural	Bulk	1000 tips	10 bags
120-805C	1,200 μ L, Extra-Long, Graduated, Natural	System Rack (PC)	96tips \times 10racks	5 units
120-805CS	1,200 μ L, Extra-Long, Graduated, Natural	System Rack (PC)	Sterilized 96tips \times 10racks	5 units
122-805C	1,200 μ L, Extra-Long, Graduated, Natural	Refill Plate	96tips \times 10plates	5 units
122-805CS	1,200 μ L, Extra-Long, Graduated, Natural	Refill Plate	Sterilized 96tips \times 10plates	5 units

401
5mL

Real scale
Graduated



System Rack



Pipette tip compatibility

- Watson NEXTY/NEXTY-S 50-5000 μ L / 5000 μ L (Fixed volume)
- Gilson Pipetman P-5000 • Socorex Acura 0.5 - 5 mL

Cat.No.	Item	Packaging	Unit	Case
110-401C	5000 μ L, Graduated, Clear	Bulk	250 tips	10 bags
120-401C	5000 μ L, Graduated, Clear	System Rack (PC)	24tips \times 10racks	5 units
120-401CS	5000 μ L, Graduated, Clear	System Rack (PC)	Sterilized 24tips \times 10racks	5 units

Ecology and economy with refill system

Empty Rack is comprised of rack, plate and cover. (Note: Tips are not included.)
Empty Racks are suitable for bulk tip loading or refill plates.

Cat.No.	Item	Unit	Case
1298-NTS	NEXTY RACK sizeS	1 piece	40 units
1298-NTM	NEXTY RACK sizeM	1 piece	20 units
1298-207RA	Empty SystemRack for #207	10 racks	5units
1298-204RA	Empty SystemRack for #204	10 racks	5units
1298-254RA	Empty Rack for 123R-254CS (ECO PACK)	10 racks	10 bags
1298-703RA	Empty SystemRack for #703/#503	10 racks	5 units
1298-503RA	Empty SystemRack for #505	10 racks	5 units
1298-705RA	Empty SystemRack for #705(PP)	10 racks	5 units
1298-755RA	Empty Rack for 123R-755CS (ECO PACK)	10 racks	8bags
1298-801RA	Empty SystemRack for #801	10 racks	5 units
1298-802RA	Empty SystemRack for #804	10 racks	5 units
1298-806RA	Empty SystemRack for #806	10 racks	5 units
1298-757RA	Empty Rack for 123R-757CS (ECO PACK)	5 racks	10 bags
1298-805RA	Empty SystemRack for #805	10 racks	5 units
1298-401RA	Empty SystemRack for #401	10 racks	5 units

1298-NTS



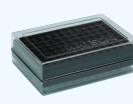
1298-NTM



1298-207RA



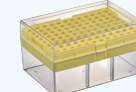
1298-204RA



1298-254RA



1298-703RA



1298-503RA



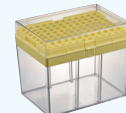
1298-705RA



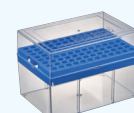
1298-755RA



1298-801RA



1298-802RA



1298-806RA



1298-757RA



1298-805RA



1298-401RA



Manufactured and sold by:

FUKAEKASEI CO., LTD.

Head Office: 2-2-7 Murotani, Nishi-ku, Kobe

651-2241, JAPAN

TEL +81-78-991-4477

FAX +81-78-991-4491

E-mail: info@watson.co.jp

<https://watsonbiolab.com>

Something Different.

WATSON BIO LAB
MADE IN JAPAN SINCE 1988

※The specification and the price etc. of the product might change without a previous notice.