

PRODUCT CATALOGUE

Plastic Labware Kitazato Super Quality Series

O Japan-made labware, produced with advanced molding technology to achieve exceptional transparency.



Disposable Pipette

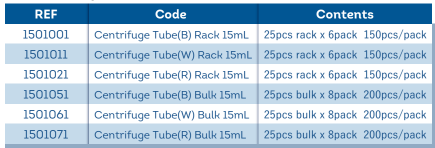
The short type ensures comfortable usage in a clean bench, while its clear scale enables precise operations.

Code	Contents
Pipette(Short) 2mL	50pcs [™] x 4pack 200pcs/pack
Pipette(Short) 5mL	50pcs [™] x 4pack 200pcs/pack
Pipette(Short) 10mL	50pcs [™] x 4pack 200pcs/pack
Pipette(Short) 25mL	50pcs [™] x 4pack 200pcs/pack
Pipette 50mL	25pcs [™] x 4pack 100pcs/pack
	Pipette(Short) 2mL Pipette(Short) 5mL Pipette(Short) 10mL Pipette(Short) 25mL

*individually packed

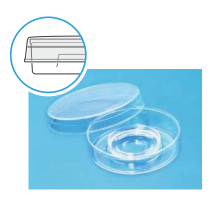
Centrifuge tube

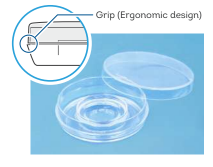
Tubes are made of TPX, a novel material blending PS and PP for its high transparency and robust strength.



%Color codes : Blue(B),White(W),Red(R)







Center Well Dish

For insemination, embryo culture and embryo transfer preparation. The bottom surface makes direct contact with the warmer, ensuring efficient heat transmission and retention. This design maintains a stable temperature, providing a preferred environment for embryos. The round shape design allows for space-saving usage.

Total well capacity is 8 mL (center well 1 mL), diameter 60 mm.

REF	Code	Contents
1502045	Center-Well Dish	10pcs x 50pack 500pcs/pack

NEW

Center Well Dish EZ

Similar to the "Center Well Dish," this dish is versatile and suitable for various stages such as oocyte inspection, fertilization, cultivation, warming, and embryo transfer. Additionally, it features an easy-grip design for convenient one-handed transport when the lid is closed.

REF	Code	Contents
1502055	Center-Well Dish EZ	10pcs x 50pack 500pcs/pack

Specification may change without pre-notice for purpose of product improvement.

Kitazato Corporation

HEADQUATER : 100-10 Yanagishima, Fuji, Shizuoka 416-0932 JAPAN TOKYO : 1-1-8 Shibadaimon, Minato-ku, Tokyo 105-0012 JAPAN

Mail contact@kitazato.co.jp



5well-multiplate

The round-bottom design facilitates embryo inspection and pipetting manipulation, ensuring ease of use for various applications.

Well volume: 1 ml each, Plate size: 65 x 65 (mm).

REF	Code	Contents
1502030	5well multi-plate	10pcs x 18pack 180pcs/pack



Dropper

Ideal for various applications such as removing excess and applying cover oils. Size: $15\,\mathrm{cm}$.

REF	Code	Contents
1506000	Dropper 3mL	100pcs [™] x 5pack 500pcs/pack

*individually packed



2 Position Round-Bottom Tube

The 2-position cap enables effective ventilation and sealing, ensuring secure opening and closing. It is suitable for use in both oocyte collection and culture media.

REF	Code	Contents
1504000	2-Position Round-Bottom Tube 14mL	25pcs x 10pack 250pcs/pack
1504010	2-Position Round-Bottom Tube 5mL	25pcs x 20pack 500pcs/pack



35mm 9 Dimple Dish

This dish features easy-to-dispense $20\mu L$ dimples in a 3×3 grid, facilitating individual culturing. It minimizes paraffin oil usage, prevents drops from adhering to each other, and enhances operational efficiency.

REF	Code	Contents
1502050	35mm 9well Dimple Dish	10pcs x 50pack 500pcs/pack



Dish

Highly uniformed smooth surface produced with advanced molding technology facilitates the easy creation of drops.

REF	Code	Contents
1502000	Cell Culture Dish (φ35mm)	20pcs x 25pack 500pcs/pack
1502015	Cell Culture Dish (φ60mm)	10pcs x 50pack 500pcs/pack
1502020	Cell Culture Dish (φ90mm)	10pcs x 20pack 200pcs/pack



Center Well Plate

For insemination, embryo culture and embryo transfer preparation. The square type is easy to hold and grip.

Total well volume: 8 mL (center 1 ml), Plate size 65 X 65 mm).

REF	Code	Contents
1502040	Center-Well Plate	10pcs x 18pack 180pcs/pack

QUALITY CONTROL

Sterility Test / NON Pyrogenic / Mouse Embryo Assay $\geq 80\%$

