

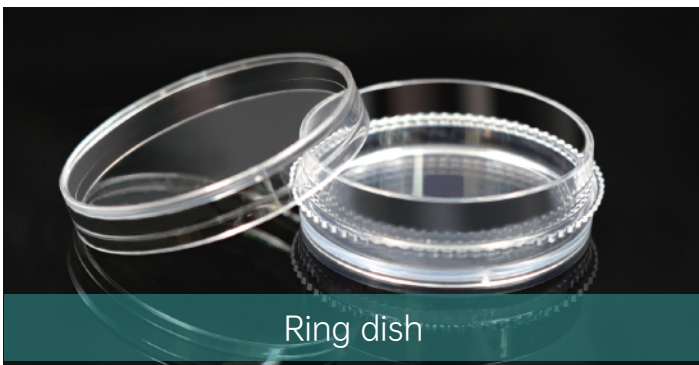
# Cell Culture Dish

## Application

- Tissue culture
- Stem cell research
- Cell biology research
- Cell therapy direction research
- Small-scale cell culture, cell screening
- Biochemistry, medicine, microbiology
- Cytology research in animal and plant and basic medical school
- Genetic engineering, antibody engineering drugs, vaccines, etc. Microplate chromogenic reaction plate use

## Main Customers

- College of Life Sciences, College of Animal and Plant, College of Veterinary Medicine, School of Clinical Basic Medicine, College of Agriculture, etc.
- Cell biology laboratory, tissue engineering enterprise, antibody engineering enterprise
- Immunocytotherapy company, stem cell enterprise, medical beauty
- Biological products factory, pharmaceutical factory, dairy product factory, food factory
- Third-party medical testing laboratory, experimental technology service enterprise, etc



Ring dish



Cell Culture Dish



## Features

- High clarity, 100% virgin polystyrene.
- Flat transparent surface for distortion-free observation.
- Vacuum plasma TC treatment, excellent cell adherence.
- Stackable for easy storage and handling.
- Sterilized by E-beam, SAL=10<sup>-6</sup>.
- Non-Pyrogenic, DNase/Rnase free.

## • Cell Culture Dish

Spec (mm)	Height (mm)	Cell Growth Area (cm <sup>2</sup> )	Recommended Medium Volume (mL)	Types	Packaging		Cat.No.
					/Pack	/Case	
35	12	8.5	1.8-2.7	Regular	20	500	706001
				Easy Grip	20	500	706201
60	15	22.9	4.2-6.3	Regular	20	500	705001
				Easy Grip	20	500	705201
100	20	57.6	11-16.5	Regular	5	300	704004
					10	300	704002
					20	300	704001
		Easy Grip		10	300	704202	
				20	300	704201	
150	25	150.1	30.4-45.6	Regular	5	100	715001



Actual diameter is smaller than the indicated  
 35 mm dish bottom inner diameter: 35.0 mm  
 60 mm dish bottom inner diameter: 54.0 mm

100 mm dish bottom inner diameter: 85.6 mm  
 150 mm dish bottom inner diameter: 138.2 mm  
 100 mm easy grip dish bottom inner diameter: 86.9 mm