

Thermo Scientific Nunc EasYDish cell culture dishes

Novel ergonomic design improves ease of use

Thermo Scientific™ Nunc™ EasYDish™ cell culture dishes are designed to improve the handling, stacking, and transporting of cell cultures in your lab. The beveled grip ring (Figure 1) is easy to hold and stays secure in your gloved hand. The proprietary notch design (Figure 2) allows for optimal ventilation for cell growth. The raised lip (Figure 3) on the outer edge of the lid facilitates stable stacking of multiple dishes for secure transportation. The four orientation marks (Figure 4) on the bottom of the dish enable quickly locating cells under a microscope. Nunc EasYDish cell culture dishes come in four sizes (35 mm, 60 mm, 100 mm, 150 mm) along with a resealable package to maintain the cleanliness of opened packs.

Cell culture applications

Cell lines and primary cells

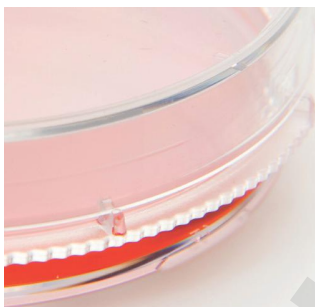


Figure 1. Beveled grip ring.

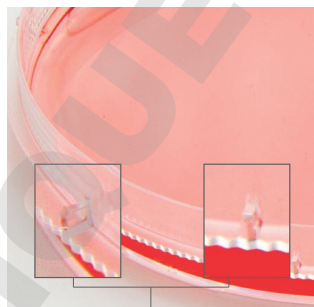


Figure 2. Proprietary notch design.

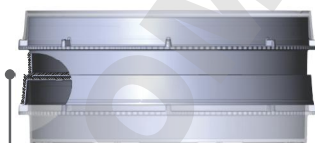


Figure 3. Raised outer edge for secure stacking.

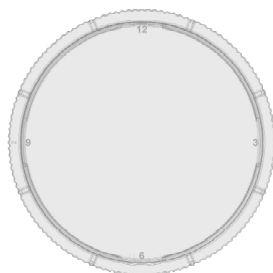


Figure 4. Orientation marks help you easily locate cells.

Feature	Benefits
Beveled grip ring	<ul style="list-style-type: none"> Makes it easier to grasp and manage with a gloved hand
Proprietary notch design	<ul style="list-style-type: none"> Maximizes ventilation while maintaining sterility Minimizes friction between the lid and rim of the dish Restricts the movement of the lid to help secure lid-to-dish fitting Increases the physical strength of the dish
Raised outer edge on dish lid	<ul style="list-style-type: none"> Allows multiple dishes to be stacked on top of each other with superior stability and security during transportation
Orientation marks on dish bottom	<ul style="list-style-type: none"> Simplify locating cells under the microscope
Writing area	<ul style="list-style-type: none"> Improves traceability of cell cultures
Resealable packaging	<ul style="list-style-type: none"> Maintains cleanliness of opened packs

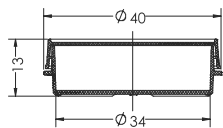
Product information	Specification
Product testing	Free of RNase, DNase, and human DNA Noncytotoxic Nonpyrogenic Cell attachment lot testing
Material	Polystyrene, USP Class VI
Shelf life	5 years from manufacturing date
Sterilization	Gamma irradiation to SAL 10 ⁻⁶

Ordering information

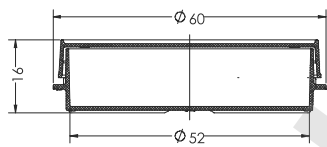
Nunc EasyDish dishes with Thermo Scientific™ Nunclon™ Delta surface treatment

Product	Cat. No.
● 35 mm Dish, 8.8 cm ² , height 13 mm, sterile with lid, 10/pack, 500/case	150460
● 60 mm Dish, 21.5 cm ² , height 16 mm, sterile with lid, 10/pack, 280/case	150462
● 100 mm Dish, 56.7 cm ² , height 17 mm, sterile with lid, 10/pack, 150/case	150464
● 100 mm Dish, 56.7 cm ² , height 21 mm, sterile with lid, 10/pack, 240/case	150466
● 150 mm Dish, 145 cm ² , height 21 mm, sterile with lid, 10/pack, 80/case	150468

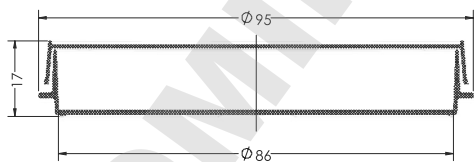
● 35 mm dish



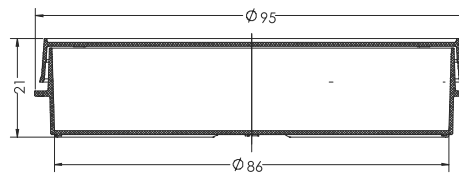
● 60 mm dish



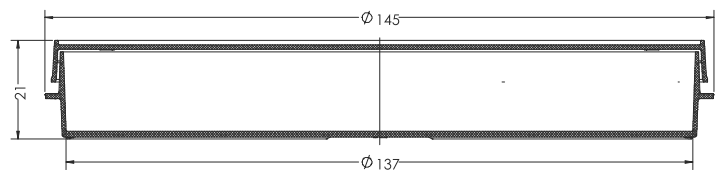
● 100 mm dish



● 100 mm dish



● 150 mm dish



Explore EasyDish dishes at thermofisher.com/easydish