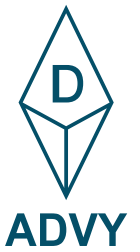


# CULTURE/ PETRI DISH

35/ 57/ 90mm, Pack of 5, Sterile

Made from Medical Grade Polystyrene Material  
Certified for FDA-21 CFR.



## INNOVATIVE DESIGN

FEATURES	BENEFITS
Air Vent	Ensures Proper Gas Exchange and Prevents Contamination
True Flat Bottom	Maintains Optimal Temperature for Safe Processing of Embryos
Unique Easy Grip	Safety while Handling Specimen

## GLOBAL STANDARD

- Manufactured in Fully Automated Facility.
- Gamma Radiation Sterilized.
- MEA Certified.
- Free from RNase, DNase, Human DNA & Pyrogen.

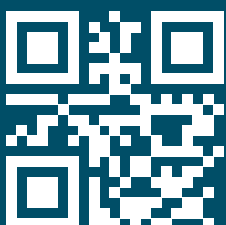
## APPLICATIONS

- Multipurpose Dish for Fertilisation, Embryo Culture and Embryo Transfer.
- Oocyte Insemination
- Denudation.
- Scanning

MEA= Mouse Embryo Assay, CFR= Code of Federal Regulations



Product	Category No.	Qty./ Case	Description
Culture/ Petri Dish- 35x10mm	40002015	500	Culture/ Petri Dish- 35x10mm, Pack of 5, Sterile by Gamma Radiation & MEA Certified
Culture/ Petri Dish- 57x16mm	40002014	300	Culture/ Petri Dish- 57x16mm, Pack of 5, Sterile by Gamma Radiation & MEA Certified
Culture/ Petri Dish- 90x20mm	40002016	150	Culture/ Petri Dish- 90x20mm, Individually Packed, Sterile by Gamma Radiation & MEA Certified



+91 22 6656 0900

info@advychemical.com

www.advychemical.com



Ensuring a contaminant-free environment for safe handling of cells and embryos, contributing to the overall success of IVF treatments.