

ICSI DISH

Tight Lid, Sterile (50mm x 10mm)
(Individually Packed)

Made from Medical Grade Polystyrene Material
Innovative Design with Global Certifications



FEATURES	BENEFITS
True Flat Bottom	Maintains Optimal Temperature for Safe Processing of Embryos
Tight Lid Design	Prevents Gas Exchange
Unique Easy Grip	Safety while Handling Specimen
Meets ISO 1133, ISO 527, ISO 306 and IEC 60695-11-10	High Grade Physical, Mechanical & Thermal Properties
Material Certified for FDA-21 CFR and Compliant with USP Class VI and ISO 10993	FDA-21 CFR: Safe for Use in Medical Applications, Meeting Stringent U.S. Regulatory Standards. USP Class VI: Safe for Contact with Living Tissues ISO 10993: Safe for Human Use

GLOBAL STANDARD

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

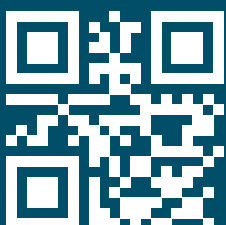
APPLICATIONS

- Holding Oocytes & Sperms during ICSI

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



Product	Category No.	Qty./ Case	Description
ICSI DISH	40002010	250	ICSI Dish- 50x10mm, Tight Lid, 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.