

DISHES

2 Well Dish with Lid

- Rounded wells 1.25" diameter
- Lid has frosted area for plate coding
- Polystyrene, Radiated

D11 20 dishes/pk

Agtech Solution™ 4 Well Dish with Lid

The 4 well dish is an embryo safe, sterile, 4 well dish manufactured in compliance with FDA standards. Certified: MEA 1 cell mouse embryo assay. HSSA Human sperm survival assay. ENDO USP endotoxin standard <0.5 EU/ml

Features of the 4 well dish:

- Functional design & dimensions identical to NUNC 4 well
- Sterile, 15mm diameter, 10mm deep holds 1.9ml/well, flat bottom
- Popular for holding and washing embryos
- Raised well rims lower risk of cross contamination
- Compare to the NUNC 4 well



The manufacturer of the 4 well dish strictly follows ISO guidelines for quality control. Quality Certification ISO9001:200. Sterilization Irradiation ISO13485

Important: The use of embryo toxicity certified plastic-ware is essential for optimum embryo viability. (Lane, Mitchell, Kashman, Feil, Wakefield, & Zander-Fox, January 2008). At a minimum, plasticware should be bioassay certified for the **one-cell mouse embryo assay** (Tucker & Jansen, 2002). Additional levels of confidence are achieved by **HSSA** (human sperm survival assay) certification and also **low-level endotoxin certification**. The Agtech Solution™ 4 well dish carries all three certifications.

D12C 4 dishes/package
30-59 pks
60-119 more pks
120 or more pks

Agtech Solution™ 6 Well Dish with Lid

The Solution™ for keeping your embryos safe
• Mouse Embryo Assay & Human Sperm Survival Assay Certified means peace of mind knowing your embryos are safe from toxins.

- Unique tapered & sloped sides ensure embryos will settle to bottom of well.
- 1cc well capacity conserves costly media
- 8mm flat well bottom eliminates time-consuming searching to locate embryos
- Numbered cells and a 1 way fit lid.

Individually wrapped and Gamma Sterile

D18 10 dishes/sleeve
10 or more sleeves



12 Well Dish with Lid

- Sterile with flat bottom and lid
- Wells have alphanumeric labeling
- Single dish, individually wrapped
- 340ul, 22.2m diameter, 6.30ml wells

D13A

Petri Dish, Small with Lid

- 30x15mm
- Round, sterile dish with flat bottom for holding/washing embryos

D15C Agtech Solution™, 20 dishes/pk
6 or more pks
D15 Falcon, 20 dishes/pk
6 or more pks

Agtech Solution™ Round Search Dish with Lid

- 90x20mm with quebec grid bottom
- Polystyrene, sterile

D08 10 dishes/pk
10 or more pks



Square Search Dish with Grid

- 100mmx15mm with flat, gridded bottom
- Polystyrene and sterile

D09A 10 dishes/pk
10 or more pks

Ova Search Bowl

- 120cc capacity
- Three rings in bottom aid in searching
- Polystyrene, Radiated

D10 12 bowls/pk

Embryo Transport Tube

- Transport fresh embryos in medium
- 12mm x 75mm, 5ml capacity
- Plastic, sterile tubes with plug type polyethylene snap caps
- Round bottom

D16 25 tubes/pk



D12C



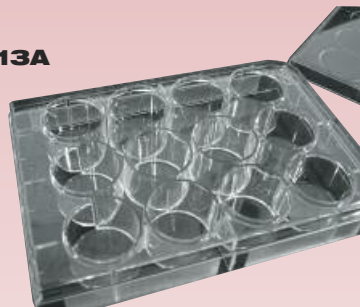
D18

“The dishes work great for our IVF rederivation program for importing mouse lines to Mount Sinai. In the past we used traditional 6-well dishes, but there were occasionally issues with keeping the IVF drops from spreading to the edge under the oil. There are no problems with the Agtech dishes, and we use much less mineral oil to cover the drops during the IVF incubation.”

D18

—Mr. Edwards - California

D13A



D08



D09A



D10