

Axygen® 96-well Deep Well Microplates and Sealing Solutions



Clear 96-well deep well microplates (Cat. No. 10011-942) are used for sample collection, *in vitro* growth chambers, and long-term storage. Axygen deep well microplates are manufactured to stringent specifications under strict process controls and assembled via automation to ensure consistent performance and quality.

Features and Benefits

- ▶ Automation friendly
- ▶ Wall-to-wall technology
- ▶ Available sterile or non-sterile
- ▶ Excellent chemical resistance and withstands temperatures down to -80°C
- ▶ RNase-/DNase- free
- ▶ Nonpyrogenic
- ▶ Available with generic bar coding and individually wrapped
- ▶ Manufactured from Polypropylene (PP)

Applications

- ▶ High throughput screening and storage applications

Compatible Sealing Solutions for 96-well Deep Well Microplates

VWR Cat. No.	Corning Cat. No.	Description	Working Volume	Volume with Axygen Axymat	Qty/Cs	Compatible Axygen Axymat	Compatible Seals
10011-942	P-DW-20-C	Axygen 96-well deep well microplate, 2 mL round wells, clear, non-sterile	1.8 mL	1.5 mL	50 microplates	10011-126, 10011-946, 80078-404	47734-817, 89080-528, 47749-924, 47749-926, 47743-943, 10011-121, 89208-732, 89208-734, 89208-736
10011-944	P-DW-20-C-S	Axygen 96-well deep well microplate, 2 mL round wells, clear, sterile	1.8 mL	1.5 mL	50 microplates	10011-126, 10011-946, 80078-404	47734-817, 89080-528, 47749-924, 47749-926, 47743-943, 10011-121, 89208-732, 89208-734, 89208-736
47749-930	P-DW-20-C-S-IND	Axygen 96-well deep well microplate, 2 mL round wells, clear, sterile, individually wrapped	1.8 mL	1.5 mL	50 microplates	10011-126, 10011-946, 80078-404	47734-817, 89080-528, 47749-924, 47749-926, 47743-943, 10011-121, 89208-732, 89208-734, 89208-736



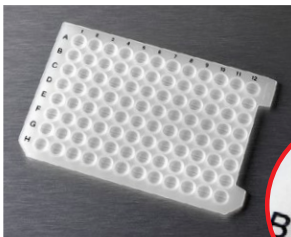
Axygen Axymat, silicone



Axygen sealing films

Compatible Axygen® Axymat and Sealing Solution Specifications

VWR Cat. No.	Corning Cat. No.	Description	Type	Pierceable	Qty	Temperature
10011-126	AM-2ML-RD	Pierceable sealing mat for 96-well assay microplate, round wells	Silicone Axymat	Yes	50 mats/cs	Up to -80°C freezer with H ₂ O
10011-946	AM-2ML-RD-S	Pierceable sealing mat for 96-well assay microplate, round wells, sterile	Silicone Axymat	Yes	50 mats/cs	Up to -80°C freezer with H ₂ O
80078-404	AM-2ML-RD-IMP	Chemical resistant sealing mat for 96-well assay microplates, round wells	Silicone Axymat	Yes	50 mats/cs	Up to -80°C freezer with H ₂ O
47734-817	PCR-AS-200	Pierceable, Aluminum	Aluminum sealing film	Yes	100 films/pk, 5 pk/cs	-80°C to 104°C
89080-528	PCR-AS-600	Aluminum	Aluminum sealing film	Yes	100 films/pk, 5 pk/cs	-80°C to 104°C
47749-924	BF-400	Rayon	Breatheable sealing film	No	100 films/pk, 5 pk/cs	-20°C to 80°C
47749-926	BF-400-S	Rayon, sterile	Breatheable sealing film	No	100 films/pk, 5 pk/cs	-20°C to 80°C
47743-943	UC-500	Polyolefin	Ultraclear sealing film	No	100 films/pk, 5 pk/cs	-70°C to 100°C
10011-121	PCR-TS	Polyester	Tight seal film	No	100 films/pk, 5 pk/cs	-40°C to 102°C
89208-732	HS-200	Polyester/Aluminum	Heat seal film	Yes	100 films/pk, 5 pk/cs	-80°C to 90°C
89208-734	HS-300	Aluminum	Heat seal film	Yes	100 films/pk, 5 pk/cs	-80°C to 120°C
89208-736	HS-400	Polyester/Aluminum	Heat seal film	Yes	100 films/pk, 5 pk/cs	-80°C to 40°C



Pierceable wells




Rounded bottom and wall-to-wall technology

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

CORNING

For additional product or technical information, visit vwr.com/corning, call 1.800.932.5000, or contact your VWR representative.



800 932 5000 | VWR.COM

Prices and product details are current when published and subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2019 Avantor, Inc. All rights reserved.