

Applied Biological Materials Inc.

Telephone:1-866-757-2414 Email:info@abmgood.com Website:www.abmGood.com

SpheroWell™ 96 Well Plate

Cat.No. Unit G7540 Case of 8

Cat. No. G7540

Name SpheroWell™ 96 Well Plate

Unit Case of 8

Category 3D Culture Platforms

Description SpheroWell™ 96 Well Plate is an Ultra-Low Attachment (ULA) plate designed to

support the formation of uniform 3D cell aggregates such as spheroids and organoids. Each well is coated with a high-quality ULA surface that minimizes cell attachment, allowing cells to aggregate naturally into compact, reproducible spheroids without additional scaffolds or coatings. This plate is ideal for

researchers performing cancer spheroid assays, stem cell-derived organoid

development, and high-throughput drug screening in a 3D format.

Key Applications

3D Tumor Spheroid Formation

For cancer research, drug sensitivity testing, and tumor microenvironment studies.

Organoid Culture

Supports the generation and long-term maintenance of stem cell-derived organoids.

Routine Spheroid Formation

For general 3D cell aggregation studies without scaffold dependency.

High-throughput Screening (HTS)

Compatible with automated liquid handling systems for drug discovery and toxicity testing.

Features & Benefits

Ultra-low attachment surface ensures minimal cell adhesion and promotes spheroid formation

Consistent spheroid morphology across wells for reliable assay results

Sterile and ready-to-use out of the box

Compatible with most imaging systems

Cost-effective alternative to leading international brands

Caution: This product is for research use only and is not intended for therapeutic or diagnostic applications.

Please contact a technical service representative for more information (1-866-757-2414).