

INVITROGRO™ SPHEROID PLATING MEDIUM

Product No.	Description	Size
Z990033	INVITROGRO™ Spheroid Plating Medium	250 mL

Product Description:

INVITROGRO™ Spheroid Plating Medium is used for plating SPHEROID CERTIFIED™ hepatocytes (F00995-SCERT and M00995-SCERT) in long term cultures. INVITROGRO™ Spheroid Plating Medium is serum based and formulated without antibiotics and supplement A to increase its shelf life. BioIVT recommends the use of TORPEDO™ Antibiotic Mix (Z99000) and INVITROGRO Spheroid Media Supplement A (Z990035) with INVITROGRO™ Spheroid Plating Medium (Z990034).

Stability: 3 months

Storage: 4°C

Medium Preparation:

- Prepare **complete** INVITROGRO Spheroid Plating Medium (Z990033)
 - Place the TORPEDO Antibiotic Mix (Z99000) and INVITROGRO Spheroid Media Supplement A (Z990035) in a 37° C water bath until thawed, then remove from water bath.
 - Add 5.5 mL TORPEDO Antibiotic Mix per 250 mL INVITROGRO Spheroid Plating Medium. Add 1 mL INVITROGRO Spheroid Media Supplement A per 250 mL of INVITROGRO Spheroid Plating Medium.

Note: Following the addition of TORPEDO Antibiotic Mix and INVITROGRO Spheroid Media Supplement A, the shelf life for the complete medium is 7 days and should be stored at 4° C.
- Completed medium should be used for all medium exchanges following plating.

Related Products:

Product No.	Description	Size
M00995-SCERT	Male Human SPHEROID CERTIFIED™ Hepatocytes	5 Million
F00995-SCERT	Female Human SPHEROID CERTIFIED™ Hepatocytes	5 Million
Z990032	INVITROGRO Spheroid Spin Medium	50 mL
Z990034	INVITROGRO™ Spheroid Maintenance Medium	250 mL
Z990035	INVITROGRO™ Spheroid Media Supplement A	1 mL
Z99000	TORPEDO™ Antibiotic Mix	5.5 mL

Caution: This product is being sold for research and/or manufacturing purposes only. The biological samples supplied by BioIVT, or any material isolated from the samples, are for in-vitro research use only and are not to be used as a source of material for clinical therapies. Human material may be used in vivo in animals. The user assumes all responsibility for its usage and disposal, in accordance with all regulations.