Best-in-class optimized biopreservation media for cells and tissues

- Pre-Formulated
- Serum-Free
- Protein-Free
- USP/Highest Quality Components
- cGMP Manufactured
- FDA Master File
- Sterility, Endotoxin, and Cell-Based Release Testing



HypoThermosol® FRS (HTS-FRS) is an optimized hypothermic (2°-8° C) preservation media that enables improved and extended preservation of cells, tissues and organs. HTS-FRS is uniquely formulated to address the molecular-biological response of cells during the hypothermic preservation process. HTS-FRS includes key ions at concentrations that balance the intracellular state at hypothermic temperatures. Additional components include pH buffers, energy substrates, free radical scavengers, and osmotic/oncotic stabilizers.

Glossary of label symbols:

REF Order Number	LOT Number Batch Code	STERILEA
⊑	₂₀ ر کر ²⁰⁰	mi
Exp. Date	Temperature	Manufac

Manufactured by

Aseptic Processing Technique

😯 **Biolife** Solutions®

3303 Monte Villa Parkway, Suite 310 Bothell, WA 98021 USA 1.866.424.6543 Phone | 1.425.402.1433 BioLifeSolutions.com

Ordering Information

Product Name	Size	Part #
HypoThermosol® FRS	10mL vial	101373
HypoThermosol® FRS	100mL bottle	101102
HypoThermosol [®] FRS	500mL bottle	101104
HypoThermosol [®] FRS	500mL bag	101204

Related Products

CryoStor[®] CS2, CS5, CS10 Please visit website for ordering information.

To Order

Call: 1.866.424.6543 | Fax: 425.402.1433 Sales: SalesOne@BioLifeSolutions.com Web: BioLifeSolutions.com Technical Support: info@BioLifeSolutions.com

HypoThermosol[°] **FRS** Hypothermic Storage and Shipping Media Usage and Cryopreservation Protocol

- HypoThermosol[®] FRS ships at ambient temperature.
- Upon receipt, store HypoThermosol FRS at 2°-8° C, protected from light, until ready to use.
- Wipe down outside of container with 70% ethanol before opening.
- Contents are sterile. If seal has been broken, do not use and contact Biolife Solutions.
- HypoThermosol[®] FRS is ready to use.
- Simply replace culture medium with chilled (<10° C) HypoThermosol[®] FRS and maintain at 2-8° C. HypoThermosol[®] FRS is not designed as a cell culture medium and should not be used above 15° C or warmed to 37°C.
- At the end of the cold storage period, simply remove samples from the cold, decant the cold HypoThermosol[®] FRS and replace with warm (20°-37° C) culture medium of choice.

Further protocol support is available at info@BioLifeSolutions.com.

Materials are manufactured under cGMP

Test methods and criteria are provided on all lot specific Certificates of Analysis and Release.

