BIT 9500 SERUM SUBSTITUTE

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BIT 9500 Serum Substitute

Serum is a highly variable non-standardized product requiring extensive testing to find the batch compatible with your cell types. The composition of serum-free medium on the other hand is well defined and ensures lot-to-lot consistency. BIT 9500 Serum Substitute replaces serum for the culture of stem cells and was developed for use in serum-free culture conditions with defined composition. BIT 9500 contains Bovine serum albumin (BSA), Insulin and Transferrin (BIT) in Iscove's IMDM. For BSA we use tested batches of EDQM certified Probumin[™] BSA.

Cell Types: serum-free culturing of Stem Cells in general and Hematopoietic Progenitor, Pluripotent Stem Cells, Hybridomas, Peripheral Blood Mononuclear Cells (PBMC's), Mast Cell lines in particular amongst others

Species: human and mouse

Product Properties:

- pH is set at 7.3 ± 0.2 and osmolality at 300 ± 20 mOsm/kg/H₂O
- Store below –15°C
- Contains Bovine serum albumin, recombinant human insulin, human transferrin (iron-saturated), Iscove's IMDM

- Not intended for any human or animal diagnostic or therapeutic use

Instructions for use:

Thaw at room temperature (15-20°C) or overnight at 2-8°C. Swirl the bottle to mix its content. Store at 2-8°C for up to 1 month. Alternatively, aliquot and store at -20°C. After thawing the aliquots, do not refreeze. Use BIT 9500 at a final concentration of 20% in your preferred medium.

Cat. No	Description	Size
5-18S02-H	BIT 9500 Serum Substitute	100 ml

About BioConcept

Based in Basel, BioConcept is a primary manufacturer of specialty cell culture media and buffers for the life sciences and biopharmaceutical industry. BioConcept has developed a proprietary portfolio of cell culture media for a variety of cell types (CHO, BHK, stem cells, Hybridoma, Insect cells etc) that are used by hundreds of customers. In addition to its proprietary media formulations, BioConcept manufactures custom media formulations for its biopharmaceutical customers. BioConcept's media manufacturing facilities include segregated ACF/non-ACF liquid media facilities of up to 5,000L capacity as well as powder media milling and blending facility of up to 800 kg/ batch all of which are ISO certified and GMP compliant. The State-of-the-Art facilities use WFI (Water for Injection) and automated robotics handling and filling systems for quality product production and quick around times.



Powder Mill

Automated Bottle Handling

Automated Media Filling



Postfach 427

Switzerland

Paradiesrain 14 CH-4123 Allschwil 1 Tel. +41 (0)61 486 80 80 Fax +41 (0)61 486 80 00

info@bioconcept www.bioconcept.ch