



Product Specification

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Technical Information

MicSera RPMI-1640

With L-Alanyl-L-Glutamine and Sodium bicarbonate 1X Liquid Cell Culture Medium requiring reduced serum supplementation

Product Code: RSL1011G

Application:- MicSera media are based on the classical formulations supplemented with insulin, transferrin and other advanced nutrients. The additional nutrients help in reducing the percentage of serum required to grow most of the common cell lines. The percentage of serum reduction may vary with type of cell line used. For nonfastidious cell lines serum can be reduced from 10% to as low as 1%. For fastidious cell lines serum usage can be reduced from 10% to 2.5%. MicSera medium can be used without prior adaptation and sub cultured using normal procedures. Reduced serum supplementation improves the reproducibility of experimental results by decreasing the variability caused due to undefined serum constituents. It also facilitates down regulation process in bioassays and in purification process of culture products. RSL1011G is MicSera RPMI-1640 with sodium bicarbonate and L-alanyl-L-glutamine. Users are advised to review the literature for recommendations regarding medium upplementation and physiological growth requirements specific for different cell lines.

Sodium chloride6000Sodium dihydrogen phosphate anhydrous800.0AMINO ACIDS10.00Glycine10.00L-Alanyl-L-Glutamine446.0L-Arginine hydrochloride241.0L-Asparagine50.00L-Aspartic acid20.00L-Glutamic acid20.00L-Histidine hydrochloride monohydrate20.90L-Hydroxyproline20.00L-Isoleucine50.00L-Leucine50.00L-Lysine hydrochloride50.00L-Lysine hydrochloride50.00L-Hydroxyproline50.00L-Leucine50.00L-Lysine hydrochloride40.00L-Methionine15.00	Litre
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L-Proline 20.00	
L-Serine 30.00	
L-Threonine 20.00	
L-Tryptophan 5.00	
L-Tyrosine disodium salt 28.8	
L-Valine 20.0	.000





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VITAMINS	
Choline chloride	3.000
D-Biotin	0.200
D-Ca-Pantothenate	0.250
Folic acid	1.000
Niacinamide	1.000
Pyridoxine hydrochloride	1.000
Riboflavin	0.200
Thiamine hydrochloride	1.000
Vitamin B12	0.005
i-Inositol	35.000
p-Amino benzoic acid (PABA)	1.000
OTHERS	
D-Glucose	2000.000
Glutathione reduced	1.000
Growth Supplement mix	Proprietary
Phenol red sodium salt	5.300

Methodology

Recommendations for use with MicSera Media :

 MicSera media have been optimized at 2.5% serum concentration for a broad range of cell culture applications. Recommended concentrations of serum using MicSera media ranges from 1-5%. However the concentration of serum used may need to be adjusted for specific cell types or applications to achieve optimal results. Titration of FBS concentration is recommended to determine maximum serum reduction.
In case of antibiotics being used to control contamination, it is recommended to reduce the amount of antibiotics in proportion to the amount of serum reduced.

Material required but not provided

Fetal Bovine Serum (BA2112/BA12432)

Quality control

Appearance

Orangish red colored, clear solution. pH 7.00 -7.60 Osmolality in mOsm/Kg H2O 290.00 -330.00 Sterility No bacterial or fungal growth is observed after 14 days of incubation, as per USP specification. Cultural Response The growth promotion capacity of the medium is assessed qualitatively by analyzing the cells for the morphology and quantitatively by estimating the cell counts and comparing it with a control medium through minimum three subcultures. Endotoxin Content NMT 5EU/mI

Storage and Shelf Life

- Store at 2-8°C away from bright light.
- Shelf life is 12 months.
- Use before expiry date given on the product label.





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Disclaimer:

- User must ensure suitability of the product(s) in their application prior to use.
- The product conforms solely to the technical information provided in this booklet and to the best of knowledge research and development work carried at **CDH** is true and accurate.
- **Central Drug House Pvt. Ltd.** reserves the right to make changes to specifications and information related to the products at any time.
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- Do not use the products if it fails to meet specifications for identity and performance parameters.