

## Material Safety Data Sheet

With L Glutamine, PBS,PHA-M, Penicillin, Streptomycin and Sodium Bicarbonate and Sodium B		Name of the Product	RPMI Medium	
Section 1   Section 2   Section 2   Section 2   Section 2   Section 2   Section 2   Section 3   Section 3   Section 4   Section 4   Section 4   Section 4   Section 4   Section 4   Section 5   Section 5   Section 6   Section 6   Section 7   Section 8   Section 8   Section 9   Sect			With L-Glutamine,FBS,PHA-M,Penicillin,Streptomycin	
Section 1  Code No. Name of the Product RPMI Medium With L-Glutamine, FIBS, PHA-M, Penicillin, Streptomycin and Sodium Bicarbonate Produced by Address : X Equid Karyotyping Medium Produced by : Central Drug House Pvt. Ltd. Address : 77,82 Nardsan House, Darya Ganj, New Delhi (INDIA) Tel. No. : 00 91 11 49404040  Section 2  Product Composition (classification)  Section 3  Hazards Identification Hazards Identifi			and Sodium Bicarbonate	
Section 1 Canon Measures  Section 5 Fire Fighting Measures  Section 6 Accidental Release Measures  Section 7 Fire Fighting Measures  Section 7 Set Set Search Savage and Solid was Reposited Search Se			1X Liquid Karyotyping Medium	
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With L-Glutamine, FBS,PHA-M,Penicillin,Streptomycin and Sodium Bicarbonate 1X Liquid Karyotyning Medium Produced by Central Drug House Pvt. Ltd. Address : 7/88 Vardan House, Darya Ganj, New Delhi (INDIA) Tel. No. : 00 91 11 49404040  Section 2 Product Composition (classification Tel. No. : 00 91 11 49404040  Section 3 Hazards Identification Hazard : Not classified as hazardous. No exposure limits established by OSHA or ACGIH.  Section 4 First - Aid Measures Incase of swallowing, wash out mouth with water provided person is conscious. Incase of skincontact, flush with copious amounts of water for at least 15 minutes. Remove contaminated clothing and shoes. Incase of skincontact, flush with copious amounts of water for at least 15 minutes. Assure adequate washing by separating the eyelids with flingers. In serious conditions, call aphysician, show the container or label.  Section 5 Fire Fighting Measures  Fire Fighting Measures  Section 6 Accidental Release Measures  Wear respirator, chemical safety goggles, rubber boots and heavy rubber gloves. Sweep up, place in a bag and hold for waste disposal. Avoid raising dust. Vertilate area and wash spill site after material pickup is complete  Section 7 Handling and Storage  Handling and Storage  Because Control / Personal Protection  Wear appropriate NiOSH/MSHA-approved respirator, chemical-resistant gloves, safety goggles, other protective clothing, Mechanical exhaust required.  Section 9 Physical and Chemical Properties  Apparance: Physical State-Liquid  Section 10 Stability- Productistable if stored as per the conditions specified under storage of Section No.7. Productioses its potter, proformance above 45°C.			: AL1165A	
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## Material Safety Data Sheet

Section 11	Toxicological Information		
	Acute Effects : May be harmful if swallowed.		
	Exposure can cause : Stomach pains, vomiting, diarrhoea. Prolonged or repeated exposure maycauseallergic reactions		
	in certainsensitive individuals.		
	Prolonged or repeated exposure may cause allergic reactions in certain sensitive individuals.		
	Target organ(s): G.I. system		
Section 12	Ecological Information		
	No data available		
Section 13	Disposal Considerations		
	On completion of work all used or unusable preparations of this product and derivatives thereof are to be disposed off by autoclaving		
	and/or by incineration. Dispose off waste in accordance with all applicable Federal, State and local laws.		
Section 14	Transport Information		
	UN-No not available		
Section 15	Regulatory Information		
	RiskPhrases: Not applicable		
	Safety Phrases: Not applicable		
Section 16	Other Information		
	Disclaimer: For RaD use only. Not for drug, household or other uses.		
	Warranty: The above information is believed to be correct but does not purport to be all inclusive and shallbe used only as a guide. The		
	information in this document is based on the present state of our knowledgeand is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product.		
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	Further Information		
	The information contained in this data sheet represents the best information currently available to us. However, no warranty		
	is made with respect to its completeness and we assume no liability resulting from its use. The information is offered solely		
	for user's obligation to investigate and determine the suitability of the information for their particular purpose.		