## Material Safety Data Sheet



roduct	-	r (For Fluorescein)	
Chamical Identification			
	DN 1120		
	<ul> <li>Central Drug House Pvt. Ltd.</li> <li>7/28 Vardaan House, Darya Ganj, New Delhi (INDIA)</li> </ul>		
Tel. No.	: 00 91 11 49404040		
Composition Ingredients	Grams/Litre	Ingredients	Grams/Litre
Casein enzymic hydrolysate	10.00	Proteose peptone	10.00
Dipotassium phosphate	1.50	Magnesium sulphate	1.50
	15.00	<u> </u>	
•			
	7.0 ± 0.27		
	lous		
	1003.		
	•		
	·		
-			
-	Protection		
•		pomical resistant gloves, safety g	ogglas, other protective clothin
		icilical resistant gioves, salety g	
	rties		
Appearance : Homogeneous por			
			in No. 7 Due du st la sec ita
-		is specified under storage of Sect	ion No. 7.Product loses its
	giit.		
•			
	ured avaget that the	accordonce with events in 11	al authority
	aired except that it be in	accordance with current and loc	ai authority regulation.
-			
Other Information		the hest information ourrently -	vailable to us. However, no
The information contained in th			
The information contained in th			
warranty is made with respect t	o its completeness and	we assume no liability resulting f termine the suitability of the info	rom its use. The information is
	Casein enzymic hydrolysate Dipotassium phosphate Agar Final pH (at 25°C) Hazards Identification Hazard : Not classified as hazard First - Aid Measures No specific measures necessary. Fire Fighting Measures Not combustible. Accidental Release Measures Not combustible. Accidental Release Measures No specific measures necessary. Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSHA Mechanical exhaust required. Physical and Chemical Prope Appearance : Homogeneous por Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if sto potency/performance above 45 Conditions to avoid : Heat and li Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations	DM 1120Chemical IdentificationCode No.:DM 1120Name of the Product:Pseudomonas AgaProduced by:Central Drug HouseAddress:7/28 Vardaan HousTel. No.:00 91 11 49404040Composition IngredientsGrams/LitreCasein enzymic hydrolysate10.00Dipotassium phosphate1.50Agar15.00Final pH (at 25°C)7.0 ± 0.2)Hazards IdentificationHazards IdentificationHazard : Not classified as hazardous.First - Aid MeasuresNo specific measures necessary.Fire Fighting MeasuresNo specific measures necessary.Handling and StorageHandling - Refer to Section 8Storage - Store below 30°CExposure Controls / Personal ProtectionWear appropriate NIOSH/MSHA-approved respirator, clMechanical exhaust required.Physical and Chemical PropertiesAppearance : Homogeneous powderColour : Cream to yellowStability and ReactivityStability : Product is stable if stored as per the conditionpotency/performance above 45°C.Conditions to avoid : Heat and light.Toxicological InformationNon toxic.Ecological InformationData not availableDisposal ConsiderationsNo special disposal method required except that it be inTransport InformationUN No. : Not applicable.Regulatory InformationRisk Phrases : Not	DM 1120Code No.:DM 1120Name of the Product:Pseudomonas Agar (For Fluorescein)Produced by:Central Drug House Pvt. Ltd.Address:7/28 Vardaan House, Darya Ganj, New Delhi (INDIATel. No.:00 91 11 49404040Composition IngredientsGrams/LitreIngredientsCasein enzymic hydrolysate10.00Proteose peptoneDipotassium phosphate1.5.00Final pH (at 25°C)Final pH (at 25°C)7.0 ± 0.2)Hazards IdentificationHazard I chatificationHazard 1 Not classified as hazardous.First - Aid MeasuresNo specific measures necessary.No specific measures necessary.Fire Fighting MeasuresNo specific measures necessary.No specific measures necessary.Handling and StorageHandling and StorageHandling - Refer to Section 8Storage - Store below 30°CExposure Controls / Personal ProtectionWear appropriate NIOSH/MSHA-approved respirator, chemical-resistant gloves, safety gMechanical exhaust required.Physical and Chemical PropertiesAppearance: Homogeneous powder Colour: Cream to yellowStability and ReactivityStability and ReactivityStability and Reat and light.Toxicological Information Data not availableDisposal Considerations No special disposal method required except that it be in accordance with current and looTransport Information No 1 No 1 Not applicable.No special disposal method required except that it be in accordance with current and looTransport Inform