Material Safety Data Sheet



Bases / Media Supplements

	Product		o.110 (Gelatin Mannitol Salt Aga	arj			
Code No.		DM1521					
Section 1	: Chemical Identification	DN4524					
	Code No. : DM1521						
	Name of the Product:Staphylcoccus Agar No.110 (Gelatin Mannitol Salt Agar)Produced by:Central Drug House Pvt. Ltd.Address:7/28 Vardaan House, Darya Ganj, New Delhi (INDIA)Tel. No.:00 91 11 49404040						
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				Section 2	Composition	Grams/Litre	Ingredients
		Ingredients	10.00	Voost outro st	2.50		
	Casein Enzymic Hydrolysate		Yeast extract				
	Gelatin	30.00	Lactose	2.00			
	D-Mannitol	10.00	Sodium chloride	75.00			
	Dipotassium phosphate	5.00	Agar	15.00			
	Final pH (at 25°C)	7.0 ± 0.2					
Section 3	Hazards Identification						
	Hazard : Not classified as hazardous.						
Section 4	First - Aid Measures						
	No specific measures necessary.						
Section 5	Fire Fighting Measures						
	Not combustible.						
Section 6	Accidental Release Measures						
	No specific measures necessary	'.					
Section 7	Handling and Storage						
	Handling - Refer to Section 8						
	Storage - Store below 30°C						
Section 8	Exposure Controls / 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						
	Appearance : Homogeneous powder						
	Colour : Light Yellow						
Section 10	Stability and Reactivity						
Dection TO	Stability and Reactivity						
Section 10	Stability : Product is stable if sto	red as per the conditions spe	ecified under storage of Section	No. 7.Product loses its			
Section 10			ecified under storage of Section	No. 7.Product loses its			
	Stability : Product is stable if sto	5°C.	ecified under storage of Section	No. 7.Product loses its			
Section 10	Stability : Product is stable if sto potency/performance above 45	5°C.	ecified under storage of Section	No. 7.Product loses its			
	Stability : Product is stable if sto potency/performance above 45 Conditions to avoid : Heat and	5°C.	ecified under storage of Section	No. 7.Product loses its			
	Stability : Product is stable if sto potency/performance above 45 Conditions to avoid : Heat and Toxicological Information	5°C.	ecified under storage of Section	No. 7.Product loses its			
Section 11	Stability : Product is stable if sto potency/performance above 45 Conditions to avoid : Heat and Toxicological Information Non toxic.	5°C.	ecified under storage of Section	No. 7.Product loses its			
Section 11	Stability : Product is stable if sto potency/performance above 45 Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available	5°C.	ecified under storage of Section	No. 7.Product loses its			
Section 11 Section 12	Stability : Product is stable if sto potency/performance above 45 Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations	°C. ight.					
Section 11 Section 12	Stability : Product is stable if sto potency/performance above 45 Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available	°C. ight.					
Section 11 Section 12 Section 13	Stability : Product is stable if sto potency/performance above 45 Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method requ	°C. ight.					
Section 11 Section 12 Section 13	Stability : Product is stable if sto potency/performance above 45 Conditions to avoid : Heat and Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method req Transport Information	°C. ight.					
Section 11 Section 12 Section 13 Section 14	Stability : Product is stable if sto potency/performance above 45 Conditions to avoid : Heat and 1 Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method req Transport Information UN No. : Not applicable. Regulatory Information Risk Phrases : Not applicable	°C. ight.					
Section 11 Section 12 Section 13 Section 14	Stability : Product is stable if sto potency/performance above 45 Conditions to avoid : Heat and 1 Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method req Transport Information UN No. : Not applicable. Regulatory Information	°C. ight.					
Section 11 Section 12 Section 13 Section 14	Stability : Product is stable if sto potency/performance above 45 Conditions to avoid : Heat and 1 Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method req Transport Information UN No. : Not applicable. Regulatory Information Risk Phrases : Not applicable	°C. ight.					
Section 11 Section 12 Section 13 Section 14 Section 15	Stability : Product is stable if sto potency/performance above 45 Conditions to avoid : Heat and 1 Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method req Transport Information UN No. : Not applicable. Regulatory Information Risk Phrases : Not applicable Safety Phrases: Not applicable Other Information	°C. ight. uired except that it be in accc	ordance with current and local a	authority regulation.			
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