Material Safety Data Sheet



Bases / Media Supplements

Name of the Product Code No.		Tryptose Agar w/ Thiamine HCl DM1996		
Section 1	: Chemical Identification	DIWI1990		
Section 1	Code No.	DM1996		
	Name of the Product	Tryptose Agar w/ Thia	mine HCI	
	Produced by :	Central Drug House Pv		
	Address :	_	Darya Ganj, New Delhi (INDIA)	
	Tel. No.	00 91 11 49404040		
Section 2	Composition	Grams/Litre	Ingredients	Grams/Litre
	Ingredients			
	Tryptose	20.00	Dextrose	1.00
	Sodium chloride	5.00	Thiamine hydrochloride	0.005
	Agar	15.00		
	Final pH (at 25°C)	7.2±0.2		
Section 3	Hazards Identification			
	Hazard : Not classified as hazardous	S.		
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 Pi	rotection		
	Wear appropriate Niosh/Msha-approved respirator, chemical-resistant gloves, safety goggles, other protective clothing.			
	Mechanical exhaust required.	roveu respirator, chemica	i-resistant gloves, salety goggles, o	ther protective clothing.
Section 9	Physical and Chemical Propertie	20		
	Appearance : Homogeneous powde Colour : Crema to vellow	er		
Section 10				
Soction 10	Stability and Boastivity			
Section 10	Stability and Reactivity			
Section 10	Stability : Product is stable if stored	as per the conditions spe	cified under storage of Section No.	7.Product loses its
Section 10	Stability : Product is stable if stored potency/performance above 45°C.		cified under storage of Section No.	7.Product loses its
	Stability : Product is stable if stored potency/performance above 45°C. Conditions to avoid : Heat and light		cified under storage of Section No.	7.Product loses its
	Stability : Product is stable if stored potency/performance above 45°C. Conditions to avoid : Heat and light Toxicological Information		cified under storage of Section No.	7.Product loses its
Section 11	Stability : Product is stable if stored potency/performance above 45°C. Conditions to avoid : Heat and light Toxicological Information Non toxic.		cified under storage of Section No.	7.Product loses its
	Stability : Product is stable if stored potency/performance above 45°C. Conditions to avoid : Heat and light Toxicological Information Non toxic. Ecological Information		cified under storage of Section No.	7.Product loses its
Section 11 Section 12	Stability : Product is stable if stored potency/performance above 45°C. Conditions to avoid : Heat and light Toxicological Information Non toxic. Ecological Information Data not available		cified under storage of Section No.	7.Product loses its
Section 11 Section 12	Stability : Product is stable if stored potency/performance above 45°C. Conditions to avoid : Heat and light Toxicological Information Non toxic. Ecological Information		cified under storage of Section No.	7.Product loses its
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Section 11 Section 12	Stability : Product is stable if stored potency/performance above 45°C. Conditions to avoid : Heat and light Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method require Transport Information	•		
Section 11 Section 12 Section 13	Stability : Product is stable if stored potency/performance above 45°C. Conditions to avoid : Heat and light Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method require Transport Information UN No. : Not applicable.	•		
Section 11 Section 12 Section 13 Section 14	Stability : Product is stable if stored potency/performance above 45°C. Conditions to avoid : Heat and light Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method require Transport Information UN No. : Not applicable. Regulatory Information	•		
Section 11 Section 12 Section 13 Section 14	Stability : Product is stable if stored potency/performance above 45°C. Conditions to avoid : Heat and light Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method require Transport Information UN No. : Not applicable. Regulatory Information Risk Phrases : Not applicable	•		
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Section 11 Section 12 Section 13 Section 14 Section 15	Stability : Product is stable if stored potency/performance above 45°C. Conditions to avoid : Heat and light Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method require Transport Information UN No. : Not applicable. Regulatory Information Risk Phrases : Not applicable Safety Phrases: Not applicable	d except that it be in accc	ordance with current and local auth	ority regulation.
Section 11 Section 12 Section 13 Section 14 Section 15	Stability : Product is stable if stored potency/performance above 45°C. Conditions to avoid : Heat and light Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method require Transport Information UN No. : Not applicable. Regulatory Information Risk Phrases : Not applicable Safety Phrases: Not applicable Other Information	d except that it be in acco	ordance with current and local auth	ority regulation.