## Material Safety Data Sheet



Bases / Media Supplements

Name of the Product Code No.		Lactose Blue Agar (BTB Lactose Agar,Modified)		
Section 1	Chamical Identification	DM2081		
Section 1	: Chemical Identification Code No. :	DM2001		
		DM2081	Plactoco Agar Modified)	
	Name of the Produ :	0 1	3 Lactose Agar,Modified)	
	Produced by :	Central Drug House Pv		
	Address : 7/28 Vardaan House, Darya Ganj, New Delhi (INDIA)			
	Tel. No. :	00 91 11 49404040		
Section 2	Composition	Grams/Litre	Ingredients	Grams/Litre
	Ingredients			
	Peptic digest of animal tissue	3.50	Casein enzymic hydrolysate	3.50
	Sodium chloride	5.00	Lactose	15.50
	Bromo thymol blue	0.04	Agar	13.00
	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 Section 6	Fire Fighting Measures			
	Not combustible. Accidental Release Measures			
	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 Propert	ies		
Section 5	, ,			
Sections	Appearance : Homogeneous powo	ler		
Section 5				
Section 10	Appearance : Homogeneous powo			
	Appearance : Homogeneous power Colour : Cream to greenish y Stability and Reactivity	ellow	cified under storage of Section No. 7	.Product loses its
	Appearance : Homogeneous power         Colour       : Cream to greenish y         Stability and Reactivity         Stability : Product is stable if store	ellow d as per the conditions spe	cified under storage of Section No. 7	Product loses its
	Appearance : Homogeneous power Colour : Cream to greenish y Stability and Reactivity Stability : Product is stable if store potency/performance above 45°C	ellow d as per the conditions spe	cified under storage of Section No. 7	Product loses its
Section 10	Appearance : Homogeneous power Colour : Cream to greenish y Stability and Reactivity Stability : Product is stable if store potency/performance above 45°C Conditions to avoid : Heat and light	ellow d as per the conditions spe	cified under storage of Section No. 7	Product loses its
	Appearance : Homogeneous power Colour : Cream to greenish y Stability and Reactivity Stability : Product is stable if store potency/performance above 45°C Conditions to avoid : Heat and ligh Toxicological Information	ellow d as per the conditions spe	cified under storage of Section No. 7	'.Product loses its
Section 10 Section 11	Appearance : Homogeneous power Colour : Cream to greenish y Stability and Reactivity Stability : Product is stable if store potency/performance above 45°C Conditions to avoid : Heat and ligh Toxicological Information Non toxic.	ellow d as per the conditions spe	cified under storage of Section No. 7	'.Product loses its
Section 10	Appearance : Homogeneous power         Colour       : Cream to greenish y         Stability and Reactivity         Stability : Product is stable if store         potency/performance above 45°C         Conditions to avoid : Heat and light         Toxicological Information         Non toxic.         Ecological Information	ellow d as per the conditions spe	cified under storage of Section No. 7	.Product loses its
Section 10 Section 11 Section 12	Appearance : Homogeneous power         Colour       : Cream to greenish y         Stability and Reactivity         Stability : Product is stable if store         potency/performance above 45°C         Conditions to avoid : Heat and light         Toxicological Information         Non toxic.         Ecological Information         Data not available	ellow d as per the conditions spe	cified under storage of Section No. 7	'.Product loses its
Section 10 Section 11 Section 12	Appearance : Homogeneous power         Colour       : Cream to greenish y         Stability and Reactivity         Stability : Product is stable if store         potency/performance above 45°C         Conditions to avoid : Heat and light         Toxicological Information         Non toxic.         Ecological Information         Data not available         Disposal Considerations	ellow d as per the conditions spe .t.		
Section 10 Section 11 Section 12 Section 13	Appearance : Homogeneous power         Colour       : Cream to greenish y         Stability and Reactivity         Stability : Product is stable if store         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	ellow d as per the conditions spe .t.	ecified under storage of Section No. 7	
Section 10 Section 11 Section 12 Section 13	Appearance : Homogeneous power         Colour       : Cream to greenish y         Stability and Reactivity         Stability : Product is stable if store         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	ellow d as per the conditions spe .t.		
Section 10 Section 11 Section 12 Section 13 Section 14	Appearance : Homogeneous power         Colour       : Cream to greenish y         Stability and Reactivity         Stability : Product is stable if store         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 requir         Transport Information         UN No. : Not applicable.	ellow d as per the conditions spe .t.		
Section 10 Section 11 Section 12 Section 13 Section 14	Appearance : Homogeneous power         Colour       : Cream to greenish y         Stability and Reactivity         Stability : Product is stable if store         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 requir         Transport Information         UN No. : Not applicable.         Regulatory Information	ellow d as per the conditions spe .t.		
Section 10 Section 11 Section 12 Section 13 Section 14	Appearance : Homogeneous power         Colour       : Cream to greenish y         Stability and Reactivity         Stability : Product is stable if store         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 requir         Transport Information         UN No. : Not applicable.         Regulatory Information         Risk Phrases : Not applicable	ellow d as per the conditions spe .t.		
Section 10 Section 11 Section 12 Section 13 Section 14	Appearance : Homogeneous power         Colour       : Cream to greenish y         Stability and Reactivity         Stability : Product is stable if store         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 requir         Transport Information         UN No. : Not applicable.         Regulatory Information	ellow d as per the conditions spe .t.		
Section 10 Section 11	Appearance : Homogeneous power         Colour       : Cream to greenish y         Stability and Reactivity         Stability : Product is stable if store         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 requir         Transport Information         UN No. : Not applicable.         Regulatory Information         Risk Phrases : Not applicable	ellow d as per the conditions spe .t.		
Section 10 Section 11 Section 12 Section 13 Section 14 Section 15	Appearance : Homogeneous power         Colour       : Cream to greenish y         Stability and Reactivity         Stability : Product is stable if store         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 requir         Transport Information         UN No. : Not applicable.         Regulatory Information         Risk Phrases : Not applicable         Safety Phrases: Not applicable         Other Information	ellow d as per the conditions spe		rity regulation
Section 10 Section 11 Section 12 Section 13 Section 14 Section 15	Appearance : Homogeneous power         Colour       : Cream to greenish y         Stability and Reactivity         Stability : Product is stable if store         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 requir         Transport Information         UN No. : Not applicable.         Regulatory Information         Risk Phrases : Not applicable         Safety Phrases: Not applicable         Other Information         The information contained in this	ellow d as per the conditions spe	ordance with current and local autho	rity regulation