

## Material Safety Data Sheet

Name of the Product		Blood Agar Base No. 2 (w/ 1.2% Agar)		
Code No.		DM 1834A		
Section 1 :	Chemical Identification			
	Code No. :	DM 1834A		
	Name of the Product :	Blood Agar Base No.		
	Produced by :	Central Drug House P		
	Address :		Darya Ganj, New Delhi (INDIA)	
	Tel. No. :	00 91 11 49404040		
Section 2	Composition Ingredients	Grams/Litre	Ingredients	Grams/Litre
	Proteose peptone	15.00	Liver extract	2.50
	Yeast extract	5.00	Sodium chloride	5.00
	Agar	12.00		
	Final pH (at 25°C)	7.4±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			
	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 pow	/der		
	Colour : Cream to yellow			
Section 10	Colour : Cream to yellow  Stability and Reactivity			
Section 10	Stability and Reactivity Stability: Product is stable if stor		specified under storage of Section I	No. 7. Product loses its
Section 10	Stability and Reactivity Stability: Product is stable if stor potency/performance above 45°	C.	specified under storage of Section	No. 7. Product loses its
	Stability and Reactivity Stability: Product is stable if stor potency/performance above 45° Conditions to avoid: Heat and lig	C.	specified under storage of Section I	No. 7. Product loses its
Section 10 Section 11	Stability and Reactivity Stability: Product is stable if stor potency/performance above 45° Conditions to avoid: Heat and lig Toxicological Information	C.	specified under storage of Section I	No. 7. Product loses its
Section 11	Stability and Reactivity Stability: Product is stable if stor potency/performance above 45° Conditions to avoid: Heat and lig Toxicological Information Non toxic.	C.	specified under storage of Section I	No. 7. Product loses its
	Stability and Reactivity Stability: Product is stable if stor potency/performance above 45° Conditions to avoid: Heat and lig Toxicological Information Non toxic. Ecological Information	C.	specified under storage of Section I	No. 7. Product loses its
Section 11 Section 12	Stability and Reactivity Stability: Product is stable if stor potency/performance above 45° Conditions to avoid: Heat and lig Toxicological Information Non toxic. Ecological Information Data not available	C.	specified under storage of Section I	No. 7. Product loses its
Section 11	Stability and Reactivity Stability: Product is stable if stor potency/performance above 45° Conditions to avoid: Heat and lig Toxicological Information Non toxic.  Ecological Information Data not available  Disposal Considerations	C. ght.		
Section 11 Section 12 Section 13	Stability and Reactivity Stability: Product is stable if stor potency/performance above 45° Conditions to avoid: Heat and lig Toxicological Information Non toxic.  Ecological Information Data not available  Disposal Considerations No special disposal method requ	C. ght.	specified under storage of Section I	
Section 11 Section 12	Stability and Reactivity Stability: Product is stable if stor potency/performance above 45° Conditions to avoid: Heat and lig Toxicological Information Non toxic. Ecological Information Data not available Disposal Considerations No special disposal method requ Transport Information	C. ght.		
Section 11 Section 12 Section 13 Section 14	Stability and Reactivity Stability: Product is stable if stor potency/performance above 45° Conditions to avoid: Heat and lig Toxicological Information Non toxic.  Ecological Information Data not available  Disposal Considerations No special disposal method requ Transport Information UN No.: Not applicable.	C. ght.		
Section 11 Section 12 Section 13	Stability and Reactivity Stability: Product is stable if stor potency/performance above 45° Conditions to avoid: Heat and lig Toxicological Information Non toxic.  Ecological Information Data not available  Disposal Considerations No special disposal method requestrations UN No.: Not applicable.  Regulatory Information	C. ght.		
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