## Material Safety Data Sheet



Bases / Media Supplements

Name of the Product		M-(HPC)Heterotrophic Plate Count Agar Base			
Code No.		DM2123			
Section 1	: Chemical Identification	DM2422			
	Code No. : DM2123				
	Name of the Product : M-(HPC)Heterotrophic Plate Count Agar Base				
	Produced by	: Central Drug House Pvt. Ltd.			
	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	20.00	Gelatin	25.00	
	Agar	15.00			
	Final pH (at 25°C)	7.1±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 powder				
	Appearance . nonogeneous pow				
Section 10	Colour : Cream to yellow				
Section 10	Colour   : Cream to yellow     Stability and Reactivity		ecified under storage of Section	n No. 7 Product loses its	
Section 10	Colour   : Cream to yellow     Stability and Reactivity     Stability : Product is stable if store	ed as per the conditions spe	ecified under storage of Section	on No. 7.Product loses its	
Section 10	Colour   : Cream to yellow     Stability and Reactivity     Stability : Product is stable if stor     potency/performance above 45°	ed as per the conditions spe C.	ecified under storage of Section	on No. 7.Product loses its	
	Colour : Cream to yellow   Stability and Reactivity   Stability : Product is stable if stor   potency/performance above 45°   Conditions to avoid : Heat and lig	ed as per the conditions spe C.	ecified under storage of Section	on No. 7.Product loses its	
Section 10 Section 11	Colour: Cream to yellowStability and ReactivityStability : Product is stable if storpotency/performance above 45°Conditions to avoid : Heat and ligToxicological Information	ed as per the conditions spe C.	ecified under storage of Section	on No. 7.Product loses its	
Section 11	Colour : Cream to yellow   Stability and Reactivity   Stability : Product is stable if stor   potency/performance above 45°   Conditions to avoid : Heat and lig   Toxicological Information   Non toxic.	ed as per the conditions spe C.	ecified under storage of Section	on No. 7.Product loses its	
	Colour: Cream to yellowStability and ReactivityStability : Product is stable if storpotency/performance above 45°Conditions to avoid : Heat and ligToxicological InformationNon toxic.Ecological Information	ed as per the conditions spe C.	ecified under storage of Sectio	on No. 7.Product loses its	
Section 11 Section 12	Colour: Cream to yellowStability and ReactivityStability : Product is stable if storpotency/performance above 45°Conditions to avoid : Heat and ligToxicological InformationNon toxic.Ecological InformationData not available	ed as per the conditions spe C.	ecified under storage of Section	on No. 7.Product loses its	
Section 11	Colour: Cream to yellowStability and ReactivityStability : Product is stable if storpotency/performance above 45°Conditions to avoid : Heat and ligToxicological InformationNon toxic.Ecological InformationData not availableDisposal Considerations	ed as per the conditions spe C. ht.			
Section 11 Section 12 Section 13	Colour: Cream to yellowStability and ReactivityStability : Product is stable if stor potency/performance above 45° Conditions to avoid : Heat and ligToxicological Information Non toxic.Ecological Information Data not availableDisposal Considerations No special disposal method require	ed as per the conditions spe C. ht.			
Section 11 Section 12 Section 13	Colour: Cream to yellowStability and ReactivityStability : Product is stable if storpotency/performance above 45°Conditions to avoid : Heat and ligToxicological InformationNon toxic.Ecological InformationData not availableDisposal Considerations	ed as per the conditions spe C. ht.			
Section 11 Section 12 Section 13 Section 14	Colour: Cream to yellowStability and ReactivityStability : Product is stable if storpotency/performance above 45°Conditions to avoid : Heat and ligToxicological InformationNon toxic.Ecological InformationData not availableDisposal ConsiderationsNo special disposal method requiTransport Information	ed as per the conditions spe C. ht.			
Section 11 Section 12	Colour: Cream to yellowStability and ReactivityStability : Product is stable if storpotency/performance above 45°Conditions to avoid : Heat and ligToxicological InformationNon toxic.Ecological InformationData not availableDisposal ConsiderationsNo special disposal method requiTransport InformationUN No. : Not applicable.	ed as per the conditions spe C. ht.			
Section 11 Section 12 Section 13 Section 14	Colour: Cream to yellowStability and ReactivityStability : Product is stable if storpotency/performance above 45%Conditions to avoid : Heat and ligToxicological InformationNon toxic.Ecological InformationData not availableDisposal ConsiderationsNo special disposal method requiTransport InformationUN No. : Not applicable.Regulatory Information	ed as per the conditions spe C. ht.			
Section 11 Section 12 Section 13 Section 14	Colour: Cream to yellowStability and ReactivityStability : Product is stable if storpotency/performance above 45°Conditions to avoid : Heat and ligToxicological InformationNon toxic.Ecological InformationData not availableDisposal ConsiderationsNo special disposal method requiTransport InformationUN No. : Not applicable.Regulatory InformationRisk Phrases : Not applicable	ed as per the conditions spe C. ht.			
Section 11 Section 12 Section 13 Section 14 Section 15	Colour: Cream to yellowStability and ReactivityStability : Product is stable if storpotency/performance above 45°Conditions to avoid : Heat and ligToxicological InformationNon toxic.Ecological InformationData not availableDisposal ConsiderationsNo special disposal method requiTransport InformationUN No. : Not applicable.Regulatory InformationRisk Phrases : Not applicableSafety Phrases: Not applicableOther Information	ed as per the conditions spe C. ht. red except that it be in acco	ordance with current and loca		
Section 11 Section 12 Section 13 Section 14 Section 15	Colour: Cream to yellowStability and ReactivityStability : Product is stable if storpotency/performance above 45°Conditions to avoid : Heat and ligToxicological InformationNon toxic.Ecological InformationData not availableDisposal ConsiderationsNo special disposal method requiTransport InformationUN No. : Not applicable.Regulatory InformationRisk Phrases : Not applicableSafety Phrases: Not applicableOther InformationThe information contained in this	ed as per the conditions spe C. ht. red except that it be in acco	ordance with current and loca	l authority regulation	