

Material Safety Data Sheet

Code No.			MacConkey Broth Purple w/ BCP DM 1083S			
Section 1	: Chemical Identification Code No. Name of the Product		DM 1083S MacConkey Broth Purple			
	Produced by : Address : Tel. No. :		Central Drug House Pvt. Ltd. 7/28 Vardaan House, Darya Ganj, New Delhi (INDIA) 00 91 11 49404040			
Section 2	Chemical Identification Ingredient		Grams/Litre	Ingredients	Grams/Litre	
	Peptic digest of animal tissue		20.0	Lactose	10.00	
	*Sodium taurocholate		5.0	Sodium chloride	5.0	
	*Bromo cresol purple		0.02			
	Final pH (at 25°C)		7.2±0.2			
	* Irritant material					
Skin irritation	Sodium taurocholate CAS No. : 145-42-6 R : 37 RTECS : WX 0400000					
Skin irritation	Bromo cresol purple CAS No. : 115-40-2 R : 36/37/38 S : 26-36-					
Section 3	Hazards Identification					
	Hazard : This symbol designates substances which may have an irritant effect on skin, eyes and respiratory organs. Caution : Do not breathe vapours and avoid contact with skin and eyes.					
	In case of swallowing, wash our copious amounts of water for a remove to fresh air. If breathin amounts of water for at least 1 conditions, call a physician, sho	at leas g bec .5 mir	st 15 minutes. Remove co omes difficult, call physio nutes. Assure adequate w	ontaminated clothing and s ian. In case of contact wit	shoes. In case of inhalation, h eyes, wash with copious	
	Fire Fighting Measures Extinguishing Media. Water spray. Carbon dioxide, dry chemical powder or appropriate foam. Special fire-fighting procedures. Wear selfcontained breathing apparatus and protective clothing to prevent contact with skin and eyes.					
Section 5	Extinguishing Media. Water spi Carbon dioxide, dry chemical p	owde			ures. Wear selfcontained	
Section 5	Extinguishing Media. Water spi Carbon dioxide, dry chemical p breathing apparatus and prote Accidental Release Measure Wear respirator, chemical safe	owde <u>ctive</u> es ty gog	clothing to prevent conta	eavy rubber gloves. Sweep	o up, place in a bag and hold for	
Section 6	Extinguishing Media. Water spi Carbon dioxide, dry chemical p breathing apparatus and prote Accidental Release Measure	owde <u>ctive</u> es ty gog	clothing to prevent conta	eavy rubber gloves. Sweep	o up, place in a bag and hold for	
	Extinguishing Media. Water spi Carbon dioxide, dry chemical p breathing apparatus and prote Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8	owde <u>ctive</u> es ty gog ust. V	clothing to prevent contaggles, rubber boots and h rentilate area and wash s	eavy rubber gloves. Sweep	o up, place in a bag and hold for	
Section 6 Section 7 Section 8	Extinguishing Media. Water spi Carbon dioxide, dry chemical p breathing apparatus and prote Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona	ty gog ust. V	clothing to prevent conta ggles, rubber boots and h entilate area and wash s otection	act with skin and eyes. eavy rubber gloves. Sweep pill site after material picks	o up, place in a bag and hold for	
Section 6 Section 7 Section 8	Extinguishing Media. Water spi Carbon dioxide, dry chemical p breathing apparatus and prote Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising dr Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH.	al Pro	clothing to prevent conta ggles, rubber boots and h entilate area and wash s otection proved respirator, chemic	act with skin and eyes. eavy rubber gloves. Sweep pill site after material picks	o up, place in a bag and hold for up is complete.	
Section 6 Section 7 Section 8	Extinguishing Media. Water spi Carbon dioxide, dry chemical p breathing apparatus and prote Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po	ertie	clothing to prevent conta ggles, rubber boots and h rentilate area and wash s otection proved respirator, chemic s	act with skin and eyes. eavy rubber gloves. Sweep pill site after material picks	o up, place in a bag and hold for up is complete.	
Section 6 Section 7 Section 8 Section 9	Extinguishing Media. Water spi Carbon dioxide, dry chemical p breathing apparatus and prote Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Yellow	ertie	clothing to prevent conta ggles, rubber boots and h rentilate area and wash s otection proved respirator, chemic s	act with skin and eyes. eavy rubber gloves. Sweep pill site after material picks	o up, place in a bag and hold for up is complete.	
Section 6 Section 7	Extinguishing Media. Water spi Carbon dioxide, dry chemical p breathing apparatus and prote Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Yellow Stability and Reactivity	al Prodection of the second se	clothing to prevent conta ggles, rubber boots and h entilate area and wash s otection proved respirator, chemic s	act with skin and eyes. eavy rubber gloves. Sweep pill site after material picks cal-resistant gloves, safety	o up, place in a bag and hold for up is complete. goggles, other protective clothin	
Section 6 Section 7 Section 8 Section 9	Extinguishing Media. Water spi Carbon dioxide, dry chemical p breathing apparatus and prote Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Yellow Stability and Reactivity Stability : Product is stable if st Product loses its potency/perfo Conditions to avoid : Heat and Hazardous polymerization will	al Pro A-app ertie: ored a ormar light.	clothing to prevent conta ggles, rubber boots and h entilate area and wash s otection proved respirator, chemic s r as per the conditions spence above 45°C.	act with skin and eyes. eavy rubber gloves. Sweep pill site after material picks cal-resistant gloves, safety	o up, place in a bag and hold for up is complete. goggles, other protective clothin	
Section 6 Section 7 Section 8 Section 9	Extinguishing Media. Water spi Carbon dioxide, dry chemical p breathing apparatus and prote Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Yellow Stability and Reactivity Stability : Product is stable if st Product loses its potency/perfo	al Pro A-app ertie: ored a ormar light.	clothing to prevent conta ggles, rubber boots and h entilate area and wash s otection proved respirator, chemic s r as per the conditions spence above 45°C.	act with skin and eyes. eavy rubber gloves. Sweep pill site after material picks cal-resistant gloves, safety	o up, place in a bag and hold for up is complete. goggles, other protective clothin	
Section 6 Section 7 Section 8 Section 9 Section 10	Extinguishing Media. Water spi Carbon dioxide, dry chemical p breathing apparatus and prote Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSH. Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous po Colour : Yellow Stability and Reactivity Stability : Product is stable if st Product loses its potency/perfo Conditions to avoid : Heat and Hazardous polymerization will Toxicological Information Acute Effects : May be harmful	al Pro A-app ored a ored a ormar light. not o	clothing to prevent conta ggles, rubber boots and h rentilate area and wash s otection proved respirator, chemic s r as per the conditions spence above 45°C. ccur. allowed.	act with skin and eyes. eavy rubber gloves. Sweep pill site after material picks cal-resistant gloves, safety cified under storage of Sec	o up, place in a bag and hold for up is complete. goggles, other protective clothin	



	certain sensitive individuals.				
	RTECS No. : WX 0400000				
	For complete information RTECS may be referred.				
Section 12	Ecological Information				
	Data not available				
Section 13	Disposal Considerations				
	On completion of work all used or unusable preparations of this product and derivatives thereof are to be disposed off by autoclaving and/or by incineration. Dispose off waste in accordance with all applicable Federal, State and local laws.				
Section 14	Transport Information				
	UN No. : Not applicable.				
Section 15	Regulatory Information				
	Risk Phrases : Irritating to repiratory system				
	Risk Phrases : Irritating to eyes, respiratory system and skin				
	Safety Phrases: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice				
	Safety Phrases: Wear suitable protective clothing				
Skin irritation	Significans of signs : This symbol designates substances which may have an irritant effect on skin, eyes and respiratory organs.				
Section 16	Other Information				
	The information contained in this data sheet represents the best information currently available to us. However, no warranty is made with respect to its completeness and we assume no liability resulting from its use. The information is offered solely for user's obligation to investigate and determine the suitability of the information for their particular purpose.				