

Material Safety Data Sheet

Name of the Product Code No.			MacConkey Broth W/Neutral Red DM 1007S			
Section 1	: Chemical Identification	DIVI 100	/3			
Section 1		DM 1007	75			
	Code No. : DM 1007S Name of the Product : MacConkey Broth W/Neutral Red Produced by : Central Drug House Pvt. Ltd.					
						Address
	Tel. No.		49404040			
	Section 2	Composition Ingredients		Grams/Litre	Ingredients	Grams/Litre
Base of ex-	Peptic digest of animal tissue		20.00	Lactose	10.00	
	*Bile salts		5.00	Sodium chloride	5.00	
	*Neutral red		0.07			
	Final pH (at 25°C)		7.5 ± 0.2			
	* Irritant / Harmful material		7.5 ± 0.2			
	Information on Ingredients					
	Bile salts					
	S : 22-24/25					
	Neutral red					
	CAS No. : 553-24-2					
	R : 22 S : 24/25					
	RTECS : SG 1400000					
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.					
\wedge	Hazard : Inhalation and ingestion of, or skin penetration by these substances is harmful to one's health. Non-recurring,					
Bannebire	recurring or lengthy exposure to these substances may result in irreversible damage.					
	Caution : Avoid contact with the human body, including inhalation of the vapours and in cases of malaise consult a					
	doctor.					
Section 4	First - Aid Measures					
	In case of swallowing, wash out mouth with water provided person is conscious. In case of skin contact, flush with copious amounts of water for at least 15 minutes. Remove contaminated clothing and shoes. In case of inhalation,					
	remove to fresh air. If breathing becomes difficult, call physician. In case of contact with eyes, wash with copious					
	amounts of water for at least 15 minutes. Assure adequate washing by separating the eyelids with fingers. In serious conditions, call a physician, show the container or label.					
	conditions call a nhysician show					
Section 5						
Section 5	Fire Fighting Measures	N				
Section 5	Fire Fighting Measures Extinguishing Media. Water spra			ecial firefighting procedure	s Wear selfcontained	
Section 5	Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po	wder or appr	opriate foam. Spe		es. Wear selfcontained	
Section 5	Fire Fighting Measures Extinguishing Media. Water spra	wder or appr tive clothing t	opriate foam. Spe		es. Wear selfcontained	
	Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po breathing apparatus and protect Accidental Release Measures	wder or appr tive clothing t	opriate foam. Spe o prevent contac	t with skin and eyes.		
	Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po breathing apparatus and protect	wder or appr ive clothing t goggles, rub	opriate foam. Spe o prevent contac ber boots and he	t with skin and eyes. avy rubber gloves. Sweep	up, place in a bag and hold for	
	Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po breathing apparatus and protect Accidental Release Measures Wear respirator, chemical safety	wder or appr ive clothing t goggles, rub	opriate foam. Spe o prevent contac ber boots and he	t with skin and eyes. avy rubber gloves. Sweep	up, place in a bag and hold for	
Section 6	Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po breathing apparatus and protect Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising due	wder or appr ive clothing t goggles, rub	opriate foam. Spe o prevent contac ber boots and he	t with skin and eyes. avy rubber gloves. Sweep	up, place in a bag and hold for	
Section 6	Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po breathing apparatus and protect Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling and Storage	wder or appr ive clothing t goggles, rub	opriate foam. Spe o prevent contac ber boots and he	t with skin and eyes. avy rubber gloves. Sweep	up, place in a bag and hold for	
Section 6	Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po breathing apparatus and protect Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling and Storage Handling - Refer to Section 8	wder or appr tive clothing t goggles, rub t. Ventilate a	opriate foam. Spe o prevent contac ber boots and he	t with skin and eyes. avy rubber gloves. Sweep	up, place in a bag and hold for	
Section 6 Section 7	Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po breathing apparatus and protect Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C	wder or appr tive clothing t goggles, rub st. Ventilate a	opriate foam. Spe o prevent contac ber boots and he rea and wash spi	t with skin and eyes. avy rubber gloves. Sweep Il site after material pickup	up, place in a bag and hold for b is complete.	
Section 6 Section 7	Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po breathing apparatus and protect Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona	wder or appr tive clothing t goggles, rub st. Ventilate a	opriate foam. Spe o prevent contac ber boots and he rea and wash spi	t with skin and eyes. avy rubber gloves. Sweep Il site after material pickup	up, place in a bag and hold for b is complete.	
Section 6 Section 7	Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po breathing apparatus and protect Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSHA	wder or appr tive clothing t goggles, rub st. Ventilate a Protection -approved re	opriate foam. Spe o prevent contac ber boots and he irea and wash spi spirator, chemica	t with skin and eyes. avy rubber gloves. Sweep Il site after material pickup	up, place in a bag and hold for b is complete.	
Section 6 Section 7 Section 8	 Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po breathing apparatus and protect Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising due Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSHA Mechanical exhaust required. Physical and Chemical Prope Appearance :Homogeneous pow 	wder or appr tive clothing t goggles, rub st. Ventilate a Protection -approved res	opriate foam. Spe o prevent contac ber boots and he irea and wash spi spirator, chemica	t with skin and eyes. avy rubber gloves. Sweep Il site after material pickup	up, place in a bag and hold for b is complete.	
Section 6 Section 7 Section 8	 Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po breathing apparatus and protect Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising due Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSHA Mechanical exhaust required. Physical and Chemical Prope Appearance :Homogeneous pow Colour :Pale yellow to pink 	wder or appr tive clothing t goggles, rub st. Ventilate a Protection -approved res	opriate foam. Spe o prevent contac ber boots and he irea and wash spi spirator, chemica	t with skin and eyes. avy rubber gloves. Sweep Il site after material pickup	up, place in a bag and hold for b is complete.	
Section 6 Section 7 Section 8 Section 9	 Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po breathing apparatus and protect Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising due Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSHA Mechanical exhaust required. Physical and Chemical Prope Appearance :Homogeneous pow Colour :Pale yellow to pink Stability and Reactivity 	wder or appr tive clothing t goggles, rub st. Ventilate a Protection -approved rea rties Appean der	opriate foam. Spe o prevent contac ber boots and he rea and wash spi spirator, chemica rance:	t with skin and eyes. avy rubber gloves. Sweep Il site after material pickup	up, place in a bag and hold for <u>o is complete.</u> oggles, other protective clothing	
Section 6 Section 7 Section 8 Section 9	 Fire Fighting Measures Extinguishing Media. Water spra Carbon dioxide, dry chemical po breathing apparatus and protect Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising due Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSHA Mechanical exhaust required. Physical and Chemical Prope Appearance :Homogeneous pow Colour :Pale yellow to pink 	wder or appr tive clothing t goggles, rub st. Ventilate a Protection -approved res rties Appean der	opriate foam. Spe o prevent contac ber boots and he rea and wash spi spirator, chemica rance:	t with skin and eyes. avy rubber gloves. Sweep Il site after material pickup	up, place in a bag and hold for <u>o is complete.</u> oggles, other protective clothing	





	Hazardous polymerization will not occur.			
Section 11	Toxicological Information			
	Acute Effects : May be harmful if swallowed.			
	Exposure can cause : Stomach pains, vomiting, diarrhoea. Prolonged or repeated exposure may cause allergic reactions in			
	certain sensitive individuals.			
	RTECS No. : SG 1400000			
	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 : Harmful if swallowed			
	Safety Phrases : Do not breathe dust			
	Safety Phrases : Avoid contact with skin or eyes			
\wedge	Significance of signs : This symbol designates substances which may have an irritant effect on skin, eyes and respiratory			
\sim	organs.			
	Significance of signs : Inhalation and ingestion of, or skin penetration by these substances is harmful to one's health. Non-			
\sim	recurring, recurring or lengthy exposure to these substances may result in irreversible damage.			
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.			