Dehydrated Culture Media Bases / Media Supplements

Material Safety Data Sheet

1 000 010	Product		Motility Medium S Base	2		
Code No. Section 1	: Chemical Identification		DM1514			
Section 1	Code No.		DM1514			
	Name of the Product	÷	Motility Medium S Bas	0		
	Produced by	:	Central Drug House Pvt			
	Address		-			
	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		Granis/Litte	ligredients	Granis/Litre	
	Beef heart, infusion from		500.00	Tryptose	10.00	
	Gelatin		30.00	Sodium chloride	5.00	
			2.00	*Potassium nitrate	2.00	
	Dipotassium phosphate			Polassium mitrate	2.00	
	Agar		1.00			
	Final pH (at 25°C)		7.3±0.2			
	* Oxidising material					
	Potassium nitrate					
	CAS No. : 7757-79-1					
\checkmark	R:7S:17-22-24/25					
Oxidising	RTECS : TT 3700000					
Section 3	Hazards Identification			<u>.</u>		
	Hazard : Oxidizing substances can ignite combustible material or worsen existing fires and thus make fire-fighting more					
	difficult.					
C	Caution : Keep away from co	mbusti	ole material.			
Section 4	First - Aid Measures					
				erson is conscious. In case of ski		
				ted clothing and shoes. In case o		
				ct with eyes, wash with copious a		
	minutes. Assure adequate washing by separating the eyelids with fingers. In serious conditions, call a physician, show the					
<u> </u>	container or label.					
Section 5	Fire Fighting Measures					
	Extinguishing Media. Water spray.					
	Carbon dioxide, dry chemica			pecial fire-fighting procedures. W	/ear selfcontained breathing	
<u> </u>	Carbon dioxide, dry chemica apparatus and protective clo	thing to			/ear selfcontained breathing	
Section 6	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu	thing to ires	prevent contact with ski	n and eyes.		
Section 6	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa	thing to ires fety go	prevent contact with ski ggles, rubber boots and h	n and eyes. eavy rubber gloves. Sweep up, p	lace in a bag and hold for wast	
	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa	thing to ires fety go	prevent contact with ski ggles, rubber boots and h	n and eyes.	lace in a bag and hold for wast	
	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa	thing to ires fety go	prevent contact with ski ggles, rubber boots and h	n and eyes. eavy rubber gloves. Sweep up, p	lace in a bag and hold for wast	
	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust.	thing to ires fety go Ventilat	prevent contact with ski ggles, rubber boots and h	n and eyes. eavy rubber gloves. Sweep up, p	lace in a bag and hold for wast	
Section 7	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30°	thing to ires fety go Ventilat 8 C	o prevent contact with ski ggles, rubber boots and h e area and wash spill site	n and eyes. eavy rubber gloves. Sweep up, p	lace in a bag and hold for wast	
Section 6 Section 7 Section 8	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section	thing to ires fety go Ventilat 8 C	o prevent contact with ski ggles, rubber boots and h e area and wash spill site	n and eyes. eavy rubber gloves. Sweep up, p	lace in a bag and hold for wast	
Section 7	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl	thing to ires fety go Ventilat 8 C onal Pr na-appr	o prevent contact with ski ggles, rubber boots and h e area and wash spill site otection	n and eyes. eavy rubber gloves. Sweep up, p	lace in a bag and hold for wast	
Section 7 Section 8	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl Mechanical exhaust required	thing to ires fety go Ventilat 8 C onal Pr ha-appr I.	o prevent contact with ski ggles, rubber boots and h e area and wash spill site otection oved respirator, chemica	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet	lace in a bag and hold for wast	
Section 7 Section 8	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl	thing to ires fety go Ventilat 8 C onal Pr ha-appr I.	o prevent contact with ski ggles, rubber boots and h e area and wash spill site otection oved respirator, chemica	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet	lace in a bag and hold for wast	
Section 7 Section 8	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl Mechanical exhaust required	thing to ires fety go Ventilat a 8 C onal Pr na-appr I. opertie	o prevent contact with ski ggles, rubber boots and h e area and wash spill site otection oved respirator, chemica s	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet	lace in a bag and hold for wast	
Section 7 Section 8 Section 9	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl Mechanical exhaust required Physical and Chemical Pro Appearance : Coarse, free fle Colour : Yellow	thing to ires fety go Ventilat a 8 C onal Pr na-appr I. opertie	o prevent contact with ski ggles, rubber boots and h e area and wash spill site otection oved respirator, chemica s	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet	lace in a bag and hold for wast	
Section 7 Section 8 Section 9	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl Mechanical exhaust required Physical and Chemical Pro Appearance : Coarse, free flo	thing to ires fety go Ventilat a 8 C onal Pr na-appr I. opertie	o prevent contact with ski ggles, rubber boots and h e area and wash spill site otection oved respirator, chemica s	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet	lace in a bag and hold for wast	
Section 7 Section 8 Section 9	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl Mechanical exhaust required Physical and Chemical Pro Appearance : Coarse, free flu Colour : Yellow Stability and Reactivity	thing to rres fety go Ventilat a 8 C onal Pr ha-appr l. opertie owing p	o prevent contact with ski ggles, rubber boots and h ie area and wash spill site otection oved respirator, chemica s iowder	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet	lace in a bag and hold for wast e.	
Section 7 Section 8 Section 9	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl Mechanical exhaust required Physical and Chemical Pro Appearance : Coarse, free flu Colour : Yellow Stability and Reactivity	thing to rres fety go Ventilat 8 C onal Pr ha-appr b pertie owing p stored	o prevent contact with ski ggles, rubber boots and h ie area and wash spill site otection oved respirator, chemica s iowder	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet I-resistant gloves, safety goggles	lace in a bag and hold for wast e.	
Section 7 Section 8 Section 9	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl Mechanical exhaust required Physical and Chemical Pro Appearance : Coarse, free fle Colour : Yellow Stability and Reactivity Stability : Product is stable if	thing to rres fety go Ventilat a 8 C onal Pr ha-appr l. opertie owing p stored 45°C.	o prevent contact with ski ggles, rubber boots and h ie area and wash spill site otection oved respirator, chemica s iowder	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet I-resistant gloves, safety goggles	lace in a bag and hold for wast e.	
Section 7 Section 8 Section 9	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl Mechanical exhaust required Physical and Chemical Pro Appearance : Coarse, free fle Colour : Yellow Stability and Reactivity Stability : Product is stable if potency/performance above	thing to res fety go Ventilat a 8 C onal Pr ha-appr l. opertie owing p stored 45°C. id light.	o prevent contact with ski ggles, rubber boots and h e area and wash spill site otection oved respirator, chemica s owder as per the conditions spe	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet I-resistant gloves, safety goggles	lace in a bag and hold for wast e.	
Section 7 Section 8 Section 9	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl Mechanical exhaust required Physical and Chemical Pro Appearance : Coarse, free flu Colour : Yellow Stability and Reactivity Stability : Product is stable if potency/performance above Conditions to avoid : Heat an	thing to res fety go Ventilat a 8 C onal Pr ha-appr l. opertie owing p stored 45°C. id light.	o prevent contact with ski ggles, rubber boots and h e area and wash spill site otection oved respirator, chemica s owder as per the conditions spe	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet I-resistant gloves, safety goggles	lace in a bag and hold for wast e.	
Section 7 Section 8 Section 9 Section 10	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl Mechanical exhaust required Physical and Chemical Pro Appearance : Coarse, free flu Colour : Yellow Stability and Reactivity Stability : Product is stable if potency/performance above Conditions to avoid : Heat an Hazardous polymerization w	thing to res fety go Ventilat a 8 C onal Pr ha-appr l. opertie owing p stored 45°C. id light. ill not c	o prevent contact with ski ggles, rubber boots and h e area and wash spill site otection oved respirator, chemica s owder as per the conditions spe ccur.	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet I-resistant gloves, safety goggles	lace in a bag and hold for wast e.	
Section 7 Section 8 Section 9 Section 10	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl Mechanical exhaust required Physical and Chemical Pro Appearance : Coarse, free fl Colour : Yellow Stability and Reactivity Stability : Product is stable if potency/performance above Conditions to avoid : Heat ar Hazardous polymerization w Toxicological Information Acute Effects : May be harm	thing to res fety go Ventilat a 8 C mal Pr ha-appr l. opertie owing p stored 45°C. id light. ill not o ful if sw	o prevent contact with ski ggles, rubber boots and h e area and wash spill site otection oved respirator, chemica s owder as per the conditions spe ccur. allowed.	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet I-resistant gloves, safety goggles	lace in a bag and hold for wast re.	
Section 7 Section 8 Section 9 Section 10	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl Mechanical exhaust required Physical and Chemical Pro Appearance : Coarse, free fl Colour : Yellow Stability and Reactivity Stability : Product is stable if potency/performance above Conditions to avoid : Heat ar Hazardous polymerization w Toxicological Information Acute Effects : May be harm	thing to res fety go Ventilat a 8 C mal Pr ha-appr l. opertie owing p stored 45°C. id light. ill not o ful if sw	o prevent contact with ski ggles, rubber boots and h e area and wash spill site otection oved respirator, chemica s owder as per the conditions spe ccur. allowed.	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet I-resistant gloves, safety goggles cified under storage of Section N	lace in a bag and hold for wast re.	
Section 7 Section 8 Section 9 Section 10	Carbon dioxide, dry chemica apparatus and protective clo Accidental Release Measu Wear respirator, chemical sa disposal. Avoid raising dust. Y Handling and Storage Handling - Refer to Section Storage - Store below 30° Exposure Controls / Perso Wear appropriate Niosh/Msl Mechanical exhaust required Physical and Chemical Pro Appearance : Coarse, free fl Colour : Yellow Stability and Reactivity Stability : Product is stable if potency/performance above Conditions to avoid : Heat ar Hazardous polymerization w Toxicological Information Acute Effects : May be harm Exposure can cause : Stomad	thing to res fety go Ventilat a 8 C mal Pr ha-appr l. pertie owing p stored 45°C. d light. ill not o ful if sw h pains	o prevent contact with ski ggles, rubber boots and h e area and wash spill site otection oved respirator, chemica s owder as per the conditions spe ccur. allowed. , vomiting, diarrhoea. Pro	n and eyes. eavy rubber gloves. Sweep up, p after material pickup is complet I-resistant gloves, safety goggles cified under storage of Section N	lace in a bag and hold for wast re.	





	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 : May cause fire				
	Safety Phrases: Keep away from combustible material				
	Safety Phrases: Do not breathe dust				
	Safety Phrases : Avoid contact with skin or eyes				
Oxidising	Significance of sign: Oxidizing substances can ignite combustible material or worsen existing fires and thus make fire-fighting more difficult.				
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.				