Dehydrated Culture Media Bases / Media Supplements

Material Safety Data Sheet

	Product	Tergitol-7 Agar Base DM1616					
Code No. Section 1	: Chemical Identification	DIVITEIE					
	Code No.	: DM1616					
	Name of the Product	: Tergitol-7 Agar Base					
	Produced by	: Central Drug House Pvt.	Itd.				
	Address	-	arya Ganj, New Delhi (INDIA)				
	Tel. No.	: 00 91 11 49404040					
Section 2	Composition	Grams/Litre	Ingredients	Grams/Litre			
	Ingredients	Granis, Ence	ingreatents				
	Proteose peptone	5.00	Yeast extract	3.00			
	Lactose	10.00	*Sodium heptadecyl sulphate	0.10			
	Bromo thymol blue	0.025	Agar	15.00			
	•		Agai	15.00			
	Final pH (at 25°C)	6.9±0.2					
	* Irritant material						
	Sodium heptadecyl sulphate						
Skin irritation	CAS No. : 127087-87-0						
	R : 38-41 S : 26-36						
Soction 2	Hazards Identification						
Section 3 Section 4	Hazards Identification Hazard - This symbol designates substances which may have an insitent effect on skin, eves and respiratory organs						
	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.						
	Caution : Do not breathe vapours and avoid contact with skin and eyes. First - Aid Measures						
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 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 lf 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.						
Section 5							
Section 5	Fire Fighting Measures						
Section 5	Fire Fighting Measures	214					
Section 5	Extinguishing Media Water spr	•	ecial fire-fighting procedures. Wears	elfcontained breathing			
Section 5	Extinguishing Media Water spr Carbon dioxide, dry chemical p	owder or appropriate foam. Sp	ecial fire-fighting procedures. Wear s	elfcontained breathing			
	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth	owder or appropriate foam. Sp ing to prevent contact with ski		elfcontained breathing			
Section 5 Section 6	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure	owder or appropriate foam. Sp ing to prevent contact with skin es	n and eyes.				
	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he	n and eyes. eavy rubber gloves. Sweep up, place i				
Section 6	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ve	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he	n and eyes.				
	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he	n and eyes. eavy rubber gloves. Sweep up, place i				
Section 6	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he	n and eyes. eavy rubber gloves. Sweep up, place i				
Section 6 Section 7	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he intilate area and wash spill site	n and eyes. eavy rubber gloves. Sweep up, place i				
Section 6 Section 7	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he ntilate area and wash spill site al Protection	n and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete.	n a bag and hold for waste			
Section 6 Section 7	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he ntilate area and wash spill site al Protection	n and eyes. eavy rubber gloves. Sweep up, place i	n a bag and hold for waste			
Section 6 Section 7 Section 8	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required.	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he ntilate area and wash spill site al Protection A-approved respirator, chemica	n and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete.	n a bag and hold for waste			
Section 6 Section 7	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he intilate area and wash spill site al Protection A-approved respirator, chemica erties	n and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete.	n a bag and hold for waste			
Section 6 Section 7 Section 8	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he intilate area and wash spill site al Protection A-approved respirator, chemica erties owder	n and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete.	n a bag and hold for waste			
Section 6 Section 7 Section 8	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he intilate area and wash spill site al Protection A-approved respirator, chemica erties owder	n and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete.	n a bag and hold for waste			
Section 6 Section 7 Section 8 Section 9	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Cream to pale g	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he intilate area and wash spill site al Protection A-approved respirator, chemica erties owder	n and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete.	n a bag and hold for waste			
Section 6 Section 7 Section 8 Section 9	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Horogeneous p Colour : Cream to pale g	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he intilate area and wash spill site al Protection A-approved respirator, chemica erties owder reen	and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete.	n a bag and hold for waste			
Section 6 Section 7 Section 8	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Cream to pale g Stability and Reactivity Stability : Product is stable if st	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he intilate area and wash spill site al Protection A-approved respirator, chemica erties owder reen ored as per the conditions spec	n and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete.	n a bag and hold for waste			
Section 6 Section 7 Section 8 Section 9	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Cream to pale g Stability and Reactivity Stability : Product is stable if st potency/performance above 4	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he intilate area and wash spill site al Protection A-approved respirator, chemica erties owder reen ored as per the conditions spec 5°C.	and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete.	n a bag and hold for waste			
Section 6 Section 7 Section 8 Section 9	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Cream to pale g Stability and Reactivity Stability : Product is stable if st potency/performance above 4 Conditions to avoid : Heat and	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he ntilate area and wash spill site al Protection A-approved respirator, chemica erties owder reen ored as per the conditions spec 5°C. light.	and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete.	n a bag and hold for waste			
Section 6 Section 7 Section 8 Section 9 Section 10	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Cream to pale g Stability and Reactivity Stability : Product is stable if st potency/performance above 4 Conditions to avoid : Heat and Hazardous polymerization will	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he ntilate area and wash spill site al Protection A-approved respirator, chemica erties owder reen ored as per the conditions spec 5°C. light.	and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete.	n a bag and hold for waste			
Section 6 Section 7 Section 8 Section 9	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Cream to pale g Stability and Reactivity Stability : Product is stable if st potency/performance above 4 Conditions to avoid : Heat and Hazardous polymerization will Toxicological Information	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he intilate area and wash spill site al Protection A-approved respirator, chemica erties owder reen ored as per the conditions spec 5°C. light. not occur.	and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete.	n a bag and hold for waste			
Section 6 Section 7 Section 8 Section 9 Section 10	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Cream to pale g Stability and Reactivity Stability : Product is stable if st potency/performance above 4 Conditions to avoid : Heat and Hazardous polymerization will Toxicological Information Acute Effects : May be harmful	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he intilate area and wash spill site al Protection A-approved respirator, chemica erties owder reen ored as per the conditions spec 5°C. light. not occur.	and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete. al-resistant gloves, safety goggles, oth ified under storage of Section No. 7.	n a bag and hold for waste			
Section 6 Section 7 Section 8 Section 9 Section 10	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Cream to pale g Stability and Reactivity Stability : Product is stable if st potency/performance above 4 Conditions to avoid : Heat and Hazardous polymerization will Toxicological Information Acute Effects : May be harmful Exposure can cause : Stomach	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he intilate area and wash spill site al Protection A-approved respirator, chemica erties owder reen ored as per the conditions spec 5°C. light. not occur.	and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete.	n a bag and hold for waste ner protective clothing. Product loses its			
Section 6 Section 7 Section 8 Section 9 Section 10	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Cream to pale g Stability and Reactivity Stability : Product is stable if st potency/performance above 4 Conditions to avoid : Heat and Hazardous polymerization will Toxicological Information Acute Effects : May be harmful Exposure can cause : Stomach certain sensitive individuals.	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he intilate area and wash spill site al Protection A-approved respirator, chemica erties owder reen ored as per the conditions spec 5°C. light. not occur.	and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete. al-resistant gloves, safety goggles, oth ified under storage of Section No. 7.	n a bag and hold for waste			
Section 6 Section 7 Section 8 Section 9 Section 10	Extinguishing Media Water spr Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measur Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Cream to pale g Stability and Reactivity Stability : Product is stable if st potency/performance above 4 Conditions to avoid : Heat and Hazardous polymerization will Toxicological Information Acute Effects : May be harmful Exposure can cause : Stomach	owder or appropriate foam. Sp ing to prevent contact with skin es ty goggles, rubber boots and he intilate area and wash spill site al Protection A-approved respirator, chemica erties owder reen ored as per the conditions spec 5°C. light. not occur.	and eyes. eavy rubber gloves. Sweep up, place i after material pickup is complete. al-resistant gloves, safety goggles, oth ified under storage of Section No. 7.	n a bag and hold for waste ner protective clothing. Product loses its			

Central Drug House (P) Ltd. Corp. Office : 7/28, Vardaan House, Ansari Road, Daryaganj, New Delhi-110002 (INDIA) Phone : +91-11- 49404040 (100 Lines) Fax : +91-11- 49404050 E-mail : sales@cdhfinechemical.com Website : www.cdhfinechemical.com



Bases / Media Supplements



	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 skin			
	Risk Phrases : Risk of serious damage to eyes			
	Safety Phrases : In case of contact with eyes, rinse immediately with plenty of water and seek medical advice			
	Safety Phrases: Wear suitable protective clothing			
\wedge	Significance of signs : This symbol designates substances which may have an irritant effect on skin, eyes and respiratory			
Skin irritation	organs.			
Section 16	Other Information			
	The information contained in this data s3heet 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.			