Material Safety Data Sheet



Bases / Media Supplements

Name of the	Product	Modified Fungal Agar DM2045	Base (Modified Inhibitory Mold Agar)	
Code No. Section 1	: Chemical Identification				
Section 1	Code No. :	DM2045			
	Name of the Product				
			Base (Modified Inhibitory Mold Agar)		
	Produced by :	Central Drug House Pv			
	Address :		arya Ganj, New Delhi (INDIA)		
	Tel. No. :	00 91 11 49404040			
Section 2	Composition Ingredients	Grams/Litre	Ingredients	Grams/Litre	
	Casein enzymic hydrolysate	2.50	Peptic digest of animal tissue	2.50	
	Yeast extract	5.00	Dextrose	20.00	
	Disodium hydrogen phosphate	3.50	Monopotassium hydrogen phosphate	3.40	
	*Ammonium chloride	1.40	*Sodium carbonate	1.00	
	Magnesium sulphate)	0.06	*Chloramphenicol	0.10	
	Agar	15.00			
	Final pH (at 25°C)	7.0±0.2			
	Ammonium chloride				
Skin irritation Kin irritation Kin irritation	CAS No. : 12125-02-9				
	R : 22-36 S : 22				
	RTECS : BP 4550000				
	Sodium carbonate				
	CAS No. : 497-19-8				
	R : 36 S : 22-26				
	RTECS : VZ 4050000				
	Chloramphenicol				
	CAS No. : 56-75-7				
	R : 45 S : 53-45				
	RTECS : AB 6825000				
Section 3	Hazards Identification				
\wedge	Hazard : Inhalation and ingestion of, or skin penetration by these substances is harmful to one's health. Non-recurring,				
Skin irritation	recurring or lengthy exposure to these substances may result in irreversible damage.				
				nalaise consult a doctor.	
	Caution : Avoid contact with the human body, including inhalation of the vapours and in cases of malaise consult a doctor. Hazard : This symbol designates substances which may have an irritant effect on skin, eyes and respiratory organs.				
Skin irritation	Caution : Do not breathe vapours and avoid contact with skin and eyes.				
	Hazard : The substances are very hazardous to health when breathed, swallowed or in contact with the skin and may even				
	· · · · · · · · · · · · · · · · · · ·				
	Hazard : The substances are very h				
	Hazard : The substances are very h lead to death. Non-recurring, recu	rring or lengthy exposure t	o these substances may result in irrev	versible damage.	
Acute toxicity	Hazard : The substances are very h lead to death. Non-recurring, recu Caution : Avoid contact with the h	rring or lengthy exposure t		versible damage.	
	Hazard : The substances are very h lead to death. Non-recurring, recu Caution : Avoid contact with the he First - Aid Measures	rring or lengthy exposure t uman body, and immediate	o these substances may result in irrevely consult a doctor in cases of malais	versible damage. e.	
	Hazard : The substances are very h lead to death. Non-recurring, recu Caution : Avoid contact with the he First - Aid Measures In case of swallowing, wash out mo	rring or lengthy exposure t uman body, and immediate outh with water provided p	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin con	versible damage. e. ntact,flush with copious	
	Hazard : The substances are very h lead to death. Non-recurring, recu Caution : Avoid contact with the he First - Aid Measures In case of swallowing, wash out me amounts of water for at least 15 m	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin con ated clothing and shoes. In case of inh	versible damage. e. ntact,flush with copious alation, remove to fresh	
Acute toxicity Section 4	Hazard : The substances are very h lead to death. Non-recurring, recu Caution : Avoid contact with the here First - Aid Measures In case of swallowing, wash out me amounts of water for at least 15 m air. If breathing becomes difficult,	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina call physician. In case of co	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin con ated clothing and shoes. In case of inh intact with eyes, wash with copious a	rersible damage. e. ntact,flush with copious alation, remove to fresh mounts of water for at	
	Hazard : The substances are very h lead to death. Non-recurring, recur Caution : Avoid contact with the he First - Aid Measures In case of swallowing, wash out me amounts of water for at least 15 m air. If breathing becomes difficult, least 15 minutes. Assure adequate	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina call physician. In case of co	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin con ated clothing and shoes. In case of inh	rersible damage. e. ntact,flush with copious alation, remove to fresh mounts of water for at	
Section 4	Hazard : The substances are very h lead to death. Non-recurring, recur Caution : Avoid contact with the hu First - Aid Measures In case of swallowing, wash out mo amounts of water for at least 15 m air. If breathing becomes difficult, least 15 minutes. Assure adequate show the container or label.	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina call physician. In case of co	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin con ated clothing and shoes. In case of inh intact with eyes, wash with copious a	rersible damage. e. ntact,flush with copious alation, remove to fresh mounts of water for at	
Section 4	Hazard : The substances are very h lead to death. Non-recurring, recur Caution : Avoid contact with the he First - Aid Measures In case of swallowing, wash out me amounts of water for at least 15 m air. If breathing becomes difficult, least 15 minutes. Assure adequate	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina call physician. In case of co	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin con ated clothing and shoes. In case of inh intact with eyes, wash with copious a	rersible damage. e. ntact,flush with copious alation, remove to fresh mounts of water for at	
Section 4	Hazard : The substances are very h lead to death. Non-recurring, recur Caution : Avoid contact with the hu First - Aid Measures In case of swallowing, wash out mo amounts of water for at least 15 m air. If breathing becomes difficult, least 15 minutes. Assure adequate show the container or label.	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina call physician. In case of co	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin con ated clothing and shoes. In case of inh intact with eyes, wash with copious a	rersible damage. e. ntact,flush with copious alation, remove to fresh mounts of water for at	
Section 4	Hazard : The substances are very h lead to death. Non-recurring, recur Caution : Avoid contact with the he First - Aid Measures In case of swallowing, wash out me amounts of water for at least 15 m air. If breathing becomes difficult, least 15 minutes. Assure adequate show the container or label. Fire Fighting Measures Extinguishing Media. Water spray.	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina call physician. In case of co washing by separating the	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin con ated clothing and shoes. In case of inh intact with eyes, wash with copious a	versible damage. e. ntact,flush with copious alation, remove to fresh mounts of water for at tions, call a physician,	
Section 4	Hazard : The substances are very h lead to death. Non-recurring, recur Caution : Avoid contact with the he First - Aid Measures In case of swallowing, wash out me amounts of water for at least 15 m air. If breathing becomes difficult, least 15 minutes. Assure adequate show the container or label. Fire Fighting Measures Extinguishing Media. Water spray.	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina call physician. In case of co washing by separating the der or appropriate foam. S	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin con ated clothing and shoes.In case of inh intact with eyes, wash with copious a e eyelids with fingers. In serious condi- pecial fire-fighting procedures. Wear	versible damage. e. ntact,flush with copious alation, remove to fresh mounts of water for at tions, call a physician,	
Section 4	Hazard : The substances are very h lead to death. Non-recurring, recur Caution : Avoid contact with the h First - Aid Measures In case of swallowing, wash out mo amounts of water for at least 15 m air. If breathing becomes difficult, least 15 minutes. Assure adequate show the container or label. Fire Fighting Measures Extinguishing Media. Water spray. Carbon dioxide, dry chemical powo	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina call physician. In case of co washing by separating the der or appropriate foam. S	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin con ated clothing and shoes.In case of inh intact with eyes, wash with copious a e eyelids with fingers. In serious condi- pecial fire-fighting procedures. Wear	versible damage. e. ntact,flush with copious alation, remove to fresh mounts of water for at tions, call a physician,	
	Hazard : The substances are very h lead to death. Non-recurring, recur Caution : Avoid contact with the he First - Aid Measures In case of swallowing, wash out me amounts of water for at least 15 m air. If breathing becomes difficult, least 15 minutes. Assure adequate show the container or label. Fire Fighting Measures Extinguishing Media. Water spray. Carbon dioxide, dry chemical powe apparatus and protective clothing Accidental Release Measures	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina call physician. In case of co washing by separating the der or appropriate foam. Sp to prevent contact with sk	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin contact clothing and shoes. In case of inh intact with eyes, wash with copious a e eyelids with fingers. In serious condi- pecial fire-fighting procedures. Wear in and eyes.	versible damage. e. ntact,flush with copious alation, remove to fresh mounts of water for at tions, call a physician, selfcontained breathing	
Section 4	Hazard : The substances are very h lead to death. Non-recurring, recur Caution : Avoid contact with the he First - Aid Measures In case of swallowing, wash out me amounts of water for at least 15 m air. If breathing becomes difficult, least 15 minutes. Assure adequate show the container or label. Fire Fighting Measures Extinguishing Media. Water spray. Carbon dioxide, dry chemical powe apparatus and protective clothing Accidental Release Measures	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina call physician. In case of co washing by separating the der or appropriate foam. Sp to prevent contact with sk oggles, rubber boots and h	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin contact clothing and shoes. In case of inh intact with eyes, wash with copious a e eyelids with fingers. In serious condi- pecial fire-fighting procedures. Wear in and eyes.	versible damage. e. ntact,flush with copious alation, remove to fresh mounts of water for at tions, call a physician, selfcontained breathing	
Section 4	Hazard : The substances are very h lead to death. Non-recurring, recur Caution : Avoid contact with the he First - Aid Measures In case of swallowing, wash out mo amounts of water for at least 15 m air. If breathing becomes difficult, least 15 minutes. Assure adequate show the container or label. Fire Fighting Measures Extinguishing Media. Water spray. Carbon dioxide, dry chemical powo apparatus and protective clothing Accidental Release Measures Wear respirator, chemical safety g disposal. Avoid raising dust. Ventil	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina call physician. In case of co washing by separating the der or appropriate foam. Sp to prevent contact with sk oggles, rubber boots and h	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin contact clothing and shoes. In case of inh intact with eyes, wash with copious a e eyelids with fingers. In serious condi- pecial fire-fighting procedures. Wear in and eyes.	versible damage. e. ntact,flush with copious alation, remove to fresh mounts of water for at tions, call a physician, selfcontained breathing	
Section 4 Section 5 Section 6	Hazard : The substances are very h lead to death. Non-recurring, recur Caution : Avoid contact with the he First - Aid Measures In case of swallowing, wash out mo amounts of water for at least 15 m air. If breathing becomes difficult, least 15 minutes. Assure adequate show the container or label. Fire Fighting Measures Extinguishing Media. Water spray. Carbon dioxide, dry chemical powo apparatus and protective clothing Accidental Release Measures Wear respirator, chemical safety g disposal. Avoid raising dust. Ventila	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina call physician. In case of co washing by separating the der or appropriate foam. Sp to prevent contact with sk oggles, rubber boots and h	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin contact clothing and shoes. In case of inh intact with eyes, wash with copious a e eyelids with fingers. In serious condi- pecial fire-fighting procedures. Wear in and eyes.	versible damage. e. ntact,flush with copious alation, remove to fresh mounts of water for at tions, call a physician, selfcontained breathing	
Section 4 Section 5 Section 6	Hazard : The substances are very h lead to death. Non-recurring, recur Caution : Avoid contact with the he First - Aid Measures In case of swallowing, wash out mo amounts of water for at least 15 m air. If breathing becomes difficult, least 15 minutes. Assure adequate show the container or label. Fire Fighting Measures Extinguishing Media. Water spray. Carbon dioxide, dry chemical powo apparatus and protective clothing Accidental Release Measures Wear respirator, chemical safety g disposal. Avoid raising dust. Ventil	rring or lengthy exposure t uman body, and immediate outh with water provided p inutes. Remove contamina call physician. In case of co washing by separating the der or appropriate foam. Sp to prevent contact with sk oggles, rubber boots and h	o these substances may result in irrevely consult a doctor in cases of malais person is conscious. In case of skin contact clothing and shoes. In case of inh intact with eyes, wash with copious a e eyelids with fingers. In serious condi- pecial fire-fighting procedures. Wear in and eyes.	versible damage. e. ntact,flush with copious alation, remove to fresh mounts of water for at tions, call a physician, selfcontained breathing	





	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		
	Colour : Yellow		
Section 10	Stability and Reactivity		
	Stability : Product is stable if stored as per the conditions specified under storage of Section No. 7.Product loses its potency/performance above 45°C. Conditions to avoid : Heat and light. 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. : BP 4550000 VZ 4050000 AB 6825000 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		
	Risk Phrases : Irritating to eyes		
	Risk Phrases : May cause cancer Safety Phrases: Do not breathe dust		
	Safety Phrases: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice		
	Safety Phrases: Avoid exposure - obtain special instructions before use		
	Safety Phrases: In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible)		
(!)	Significance of signs : Inhalation and ingestion of, or skin penetration by these substances is harmful to one's health. Non-recurring, recurring or lengthy exposure to these substances may result in irreversible damage.		
Skin irritation	Significance of signs : This symbol designates substances which may have an irritant effect on skin, eyes and respiratory organs.		
	Significance of signs : The substances are very hazardous to health when breathed, swallowed or in contact with the skin and may even lead to death. Non-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.		