Dehydrated Culture Media Bases / Media Supplements

Material Safety Data Sheet

Code No.	Product	Thiogel Medium		
Code No. Section 1	: Chemical Identification	DM1610		
Section 1	Code No.	: DM1610		
	Name of the Product	: Thiogel Medium		
	Produced by	: Central Drug House P	vt Itd	
	Address	-	Darya Ganj, New Delhi (INDIA)	
	Tel. No.	: 00 91 11 49404040		
Section 2	Composition	Grams/Litre	Ingredients	Grams/Litre
Section 2	Ingredients	Granisy Litte	ingretients	Grains/ Little
	Casein enzymic hydrolysate	17.00	Papaic digest of soyabean meal	3.00
	Dextrose	6.00	Sodium chloride	2.50
	*Sodium thioglycollate	0.50	L-Cystine	0.25
	*Sodium sulphite	0.10	Gelatin	50.00
	Agar	0.70		
	Final pH (at 25°C)	7.0±0.2		
	* Harmful material			
	Sodium thioglycollate			
Skin irritation	CAS No. : 367-51-1			
	R : 22-36/37/38 S : 26-28			
	RTECS : AI 7700000			
	Sodium sulphite			
Skin irritation	CAS No. : 7757-83-7			
	R : 22-36/38-40 S : 26-36/37			
	RTECS : WE 2150000			
Section 3	Hazards Identification			
Section 3	Hazards Identification	on of, or skin penetration by	these substances is harmful to one's hea	alth.Non-recurring,
Section 3	Hazards Identification			alth.Non-recurring,
Section 3	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure	to these substances may resu		-
Section 3 Section 4	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure	to these substances may resu	ult in irreversible damage.	-
	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure Caution : Avoid contact with th First - Aid Measures	to these substances may rest he human body, including inh	ult in irreversible damage.	alaise consult a doctor.
	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure to Caution : Avoid contact with the First - Aid Measures In case of swallowing, wash out	to these substances may resu he human body, including inh t mouth with water provided	ult in irreversible damage. alation of the vapours and in cases of m	alaise consult a doctor. tact,flush with copious
	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure to Caution : Avoid contact with the First - Aid Measures In case of swallowing, wash out amounts of water for at least 1	to these substances may resu he human body, including inh t mouth with water provideo .5 minutes. Remove contami	ult in irreversible damage. alation of the vapours and in cases of m person is conscious. In case of skin cont	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai
	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure to Caution : Avoid contact with the First - Aid Measures In case of swallowing, wash out amounts of water for at least 1 If breathing becomes difficult,	to these substances may resu te human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont	ult in irreversible damage. alation of the vapours and in cases of m d person is conscious. In case of skin cont nated clothing and shoes.In case of inha	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1!
	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure to Caution : Avoid contact with the First - Aid Measures In case of swallowing, wash out amounts of water for at least 1 If breathing becomes difficult,	to these substances may resu te human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont	ult in irreversible damage. alation of the vapours and in cases of m d person is conscious. In case of skin cont nated clothing and shoes.In case of inhat cact with eyes, wash with copious amour	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1!
Section 4	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure to Caution : Avoid contact with the First - Aid Measures In case of swallowing, wash ou amounts of water for at least 1 If breathing becomes difficult, minutes. Assure adequate was	to these substances may resu te human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont	ult in irreversible damage. alation of the vapours and in cases of m d person is conscious. In case of skin cont nated clothing and shoes.In case of inhat cact with eyes, wash with copious amour	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1!
	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure : Caution : Avoid contact with th First - Aid Measures In case of swallowing, wash ou amounts of water for at least 1 If breathing becomes difficult, minutes. Assure adequate was container or label. Fire Fighting Measures	to these substances may resu te human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid	ult in irreversible damage. alation of the vapours and in cases of m d person is conscious. In case of skin cont nated clothing and shoes.In case of inhat cact with eyes, wash with copious amour	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1!
Section 4	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure i Caution : Avoid contact with th First - Aid Measures In case of swallowing, wash ou amounts of water for at least 1 If breathing becomes difficult, minutes. Assure adequate was container or label. Fire Fighting Measures Extinguishing Media. Water sp	to these substances may resu te human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray.	ult in irreversible damage. alation of the vapours and in cases of m I person is conscious. In case of skin cont nated clothing and shoes.In case of inha cact with eyes, wash with copious amour Is with fingers. In serious conditions, call	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1! a physician, show the
Section 4	Hazards IdentificationHazard : Inhalation and ingestirecurring or lengthy exposure iCaution : Avoid contact with thFirst - Aid MeasuresIn case of swallowing, wash ouamounts of water for at least 1If breathing becomes difficult,minutes. Assure adequate wascontainer or label.Fire Fighting MeasuresExtinguishing Media. Water spCarbon dioxide, dry chemical p	to these substances may result the human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray.	ult in irreversible damage. alation of the vapours and in cases of m d person is conscious. In case of skin cont nated clothing and shoes.In case of inhal cact with eyes, wash with copious amour ls with fingers. In serious conditions, call Special fire-fighting procedures. Wear se	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1! a physician, show the
Section 4 Section 5	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure i Caution : Avoid contact with th First - Aid Measures In case of swallowing, wash ou amounts of water for at least 1 If breathing becomes difficult, minutes. Assure adequate was container or label. Fire Fighting Measures Extinguishing Media. Water sp	to these substances may rest ne human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. powder or appropriate foam. ing to prevent contact with s	ult in irreversible damage. alation of the vapours and in cases of m d person is conscious. In case of skin cont nated clothing and shoes.In case of inhal cact with eyes, wash with copious amour ls with fingers. In serious conditions, call Special fire-fighting procedures. Wear se	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1! a physician, show the
Section 4	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure is Caution : Avoid contact with the First - Aid Measures In case of swallowing, wash out amounts of water for at least 1 If breathing becomes difficult, minutes. Assure adequate was container or label. Fire Fighting Measures Extinguishing Media. Water sp Carbon dioxide, dry chemical p apparatus and protective clother	to these substances may rest the human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. howder or appropriate foam. hing to prevent contact with se	ult in irreversible damage. alation of the vapours and in cases of m I person is conscious. In case of skin cont nated clothing and shoes.In case of inha cact with eyes, wash with copious amour is with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes.	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1 a physician, show the elfcontained breathing
Section 4 Section 5	Hazards IdentificationHazard : Inhalation and ingestirecurring or lengthy exposure isCaution : Avoid contact with theFirst - Aid MeasuresIn case of swallowing, wash outamounts of water for at least 1If breathing becomes difficult,minutes. Assure adequate wascontainer or label.Fire Fighting MeasuresExtinguishing Media. Water spCarbon dioxide, dry chemical papparatus and protective clotheAccidental Release MeasureWear respirator, chemical safe	to these substances may rest the human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. howder or appropriate foam. hing to prevent contact with ses es ty goggles, rubber boots and	ult in irreversible damage. alation of the vapours and in cases of m d person is conscious. In case of skin cont nated clothing and shoes.In case of inhal cact with eyes, wash with copious amour ls with fingers. In serious conditions, call Special fire-fighting procedures. Wear se	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1 a physician, show the elfcontained breathing
Section 4 Section 5 Section 6	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure i Caution : Avoid contact with th First - Aid Measures In case of swallowing, wash ou amounts of water for at least 1 If breathing becomes difficult, minutes. Assure adequate was container or label. Fire Fighting Measures Extinguishing Media. Water sp Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ve	to these substances may rest the human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. howder or appropriate foam. hing to prevent contact with ses ty goggles, rubber boots and	ult in irreversible damage. alation of the vapours and in cases of m I person is conscious. In case of skin cont nated clothing and shoes.In case of inhal cact with eyes, wash with copious amour is with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes.	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1 a physician, show the elfcontained breathing
Section 4 Section 5 Section 6	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure i Caution : Avoid contact with th First - Aid Measures In case of swallowing, wash ou amounts of water for at least 1 If breathing becomes difficult, minutes. Assure adequate was container or label. Fire Fighting Measures Extinguishing Media. Water sp Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Ve Handling and Storage	to these substances may rest the human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. howder or appropriate foam. hing to prevent contact with ses ty goggles, rubber boots and	ult in irreversible damage. alation of the vapours and in cases of m I person is conscious. In case of skin cont nated clothing and shoes.In case of inhal cact with eyes, wash with copious amour is with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes.	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1 a physician, show the elfcontained breathing
Section 4 Section 5 Section 6	Hazards IdentificationHazard : Inhalation and ingestirecurring or lengthy exposure iCaution : Avoid contact with thFirst - Aid MeasuresIn case of swallowing, wash ouamounts of water for at least 1If breathing becomes difficult,minutes. Assure adequate wascontainer or label.Fire Fighting MeasuresExtinguishing Media. Water spCarbon dioxide, dry chemical papparatus and protective clothAccidental Release MeasureWear respirator, chemical safedisposal. Avoid raising dust. VeHandling and StorageHandling - Refer to Section 8	to these substances may rest the human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. howder or appropriate foam. hing to prevent contact with ses ty goggles, rubber boots and	ult in irreversible damage. alation of the vapours and in cases of m I person is conscious. In case of skin cont nated clothing and shoes.In case of inhal cact with eyes, wash with copious amour is with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes.	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1 a physician, show the elfcontained breathing
Section 4 Section 5 Section 6 Section 7	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure i Caution : Avoid contact with th First - Aid Measures In case of swallowing, wash ou amounts of water for at least 1 If breathing becomes difficult, minutes. Assure adequate was container or label. Fire Fighting Measures Extinguishing Media. Water sp 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	to these substances may rest he human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. bowder or appropriate foam. hing to prevent contact with sec s ty goggles, rubber boots and entilate area and wash spill si	ult in irreversible damage. alation of the vapours and in cases of m I person is conscious. In case of skin cont nated clothing and shoes.In case of inhal cact with eyes, wash with copious amour is with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes.	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1 a physician, show the elfcontained breathing
Section 4	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure of Caution : Avoid contact with the First - Aid Measures In case of swallowing, wash out amounts of water for at least of If breathing becomes difficult, minutes. Assure adequate was container or label. Fire Fighting Measures Extinguishing Media. Water sp Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Vee Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person	to these substances may rest te human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. wowder or appropriate foam. ing to prevent contact with se es ty goggles, rubber boots and entilate area and wash spill si al Protection	ult in irreversible damage. alation of the vapours and in cases of m I person is conscious. In case of skin cont nated clothing and shoes.In case of inhai cact with eyes, wash with copious amour is with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes. heavy rubber gloves. Sweep up, place in te after material pickup is complete.	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1! a physician, show the elfcontained breathing n a bag and hold for wast
Section 4 Section 5 Section 6 Section 7	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure of Caution : Avoid contact with the First - Aid Measures In case of swallowing, wash out amounts of water for at least of If breathing becomes difficult, minutes. Assure adequate was container or label. Fire Fighting Measures Extinguishing Media. Water sp Carbon dioxide, dry chemical p apparatus and protective cloth Accidental Release Measure Wear respirator, chemical safe disposal. Avoid raising dust. Vee Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate Niosh/Msha	to these substances may rest te human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. wowder or appropriate foam. ing to prevent contact with se es ty goggles, rubber boots and entilate area and wash spill si al Protection	ult in irreversible damage. alation of the vapours and in cases of m I person is conscious. In case of skin cont nated clothing and shoes.In case of inhal cact with eyes, wash with copious amour is with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes.	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 19 a physician, show the elfcontained breathing n a bag and hold for waste
Section 4 Section 5 Section 6 Section 7 Section 8	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure is Caution : Avoid contact with the First - Aid Measures In case of swallowing, wash out amounts of water for at least 1 If breathing becomes difficult, minutes. Assure adequate was container or label. Fire Fighting Measures Extinguishing Media. Water sp 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/Msha Mechanical exhaust required.	to these substances may rest te human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. bowder or appropriate foam. ing to prevent contact with s es ty goggles, rubber boots and entilate area and wash spill si al Protection -approved respirator, chemic	ult in irreversible damage. alation of the vapours and in cases of m I person is conscious. In case of skin cont nated clothing and shoes.In case of inhai cact with eyes, wash with copious amour is with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes. heavy rubber gloves. Sweep up, place in te after material pickup is complete.	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 19 a physician, show the elfcontained breathing n a bag and hold for waste
Section 4 Section 5 Section 6 Section 7 Section 8	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure is Caution : Avoid contact with the First - Aid Measures In case of swallowing, wash out amounts of water for at least of If breathing becomes difficult, minutes. Assure adequate was container or label. Fire Fighting Measures Extinguishing Media. Water sp 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/Msha Mechanical exhaust required. Physical and Chemical Prop	to these substances may rest the human body, including inholds t mouth with water provided 5 minutes. Remove contamin call physician. In case of cont hing by separating the eyelid ray. wowder or appropriate foam. ing to prevent contact with second ray goggles, rubber boots and estimate area and wash spill si al Protection -approved respirator, chemic erties	ult in irreversible damage. alation of the vapours and in cases of m I person is conscious. In case of skin cont nated clothing and shoes.In case of inhai cact with eyes, wash with copious amour is with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes. heavy rubber gloves. Sweep up, place in te after material pickup is complete.	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 19 a physician, show the elfcontained breathing n a bag and hold for waste
Section 4 Section 5 Section 6 Section 7 Section 8	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure i Caution : Avoid contact with th First - Aid Measures In case of swallowing, wash ou amounts of water for at least 1 If breathing becomes difficult, minutes. Assure adequate was container or label. Fire Fighting Measures Extinguishing Media. Water sp 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/Msha Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous pro-	to these substances may rest the human body, including inholds t mouth with water provided 5 minutes. Remove contamin call physician. In case of cont hing by separating the eyelid ray. wowder or appropriate foam. ing to prevent contact with second ray goggles, rubber boots and estimate area and wash spill si al Protection -approved respirator, chemic erties	ult in irreversible damage. alation of the vapours and in cases of m I person is conscious. In case of skin cont nated clothing and shoes.In case of inhai cact with eyes, wash with copious amour is with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes. heavy rubber gloves. Sweep up, place in te after material pickup is complete.	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 19 a physician, show the elfcontained breathing n a bag and hold for waste
Section 4 Section 5 Section 6 Section 7 Section 8 Section 9	Hazards Identification Hazard : Inhalation and ingesti recurring or lengthy exposure is Caution : Avoid contact with the First - Aid Measures In case of swallowing, wash out amounts of water for at least of If breathing becomes difficult, minutes. Assure adequate was container or label. Fire Fighting Measures Extinguishing Media. Water sp 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/Msha Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous per Colour : Yellow	to these substances may rest the human body, including inholds t mouth with water provided 5 minutes. Remove contamin call physician. In case of cont hing by separating the eyelid ray. wowder or appropriate foam. ing to prevent contact with second ray goggles, rubber boots and estimate area and wash spill si al Protection -approved respirator, chemic erties	ult in irreversible damage. alation of the vapours and in cases of m I person is conscious. In case of skin cont nated clothing and shoes.In case of inhai cact with eyes, wash with copious amour is with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes. heavy rubber gloves. Sweep up, place in te after material pickup is complete.	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1! a physician, show the elfcontained breathing n a bag and hold for wast
Section 4 Section 5 Section 6 Section 7 Section 8	Hazards IdentificationHazard : Inhalation and ingestirecurring or lengthy exposure isCaution : Avoid contact with theFirst - Aid MeasuresIn case of swallowing, wash outamounts of water for at least 1If breathing becomes difficult,minutes. Assure adequate wascontainer or label.Fire Fighting MeasuresExtinguishing Media. Water spCarbon dioxide, dry chemical papparatus and protective clotheAccidental Release MeasureWear respirator, chemical safedisposal. Avoid raising dust. VeeHandling - Refer to Section 8Storage - Store below 30°CExposure Controls / PersonWear appropriate Niosh/MshaMechanical exhaust required.Physical and Chemical PropAppearance : Homogeneous perColour : YellowStability and Reactivity	to these substances may rest be human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. howder or appropriate foam. hing to prevent contact with ses ty goggles, rubber boots and entilate area and wash spill si al Protection -approved respirator, chemic erties bowder	ult in irreversible damage. <u>alation of the vapours and in cases of m</u> d person is conscious. In case of skin cont nated clothing and shoes.In case of inhal cact with eyes, wash with copious amour ls with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes. heavy rubber gloves. Sweep up, place ir te after material pickup is complete. cal-resistant gloves, safety goggles, other	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 1! a physician, show the elfcontained breathing n a bag and hold for waster r protective clothing.
Section 4 Section 5 Section 6 Section 7 Section 8 Section 9	Hazards IdentificationHazard : Inhalation and ingestirecurring or lengthy exposure isCaution : Avoid contact with theFirst - Aid MeasuresIn case of swallowing, wash outamounts of water for at least 1If breathing becomes difficult,minutes. Assure adequate wascontainer or label.Fire Fighting MeasuresExtinguishing Media. Water spCarbon dioxide, dry chemical papparatus and protective clotheAccidental Release MeasureWear respirator, chemical safedisposal. Avoid raising dust. VeeHandling - Refer to Section 8Storage - Store below 30°CExposure Controls / PersonWear appropriate Niosh/MshaMechanical exhaust required.Physical and Chemical PropAppearance : Homogeneous perColour : YellowStability and ReactivityStability : Product is stable if st	to these substances may rest he human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. howder or appropriate foam. hing to prevent contact with s es ty goggles, rubber boots and entilate area and wash spill si al Protection -approved respirator, chemic erties bowder	ult in irreversible damage. alation of the vapours and in cases of m I person is conscious. In case of skin cont nated clothing and shoes.In case of inhai cact with eyes, wash with copious amour is with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes. heavy rubber gloves. Sweep up, place in te after material pickup is complete.	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 11 a physician, show the elfcontained breathing n a bag and hold for waster r protective clothing.
Section 4 Section 5 Section 6 Section 7 Section 8 Section 9	Hazards IdentificationHazard : Inhalation and ingestirecurring or lengthy exposure isCaution : Avoid contact with theFirst - Aid MeasuresIn case of swallowing, wash outamounts of water for at least 1If breathing becomes difficult,minutes. Assure adequate wascontainer or label.Fire Fighting MeasuresExtinguishing Media. Water spCarbon dioxide, dry chemical papparatus and protective clotheAccidental Release MeasureWear respirator, chemical safedisposal. Avoid raising dust. VeeHandling - Refer to Section 8Storage - Store below 30°CExposure Controls / PersonWear appropriate Niosh/MshaMechanical exhaust required.Physical and Chemical PropAppearance : Homogeneous perColour : YellowStability and ReactivityStability : Product is stable if stpotency/performance above 4	to these substances may rest be human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. howder or appropriate foam. hing to prevent contact with ses ty goggles, rubber boots and entilate area and wash spill si al Protection -approved respirator, chemic erties bowder ored as per the conditions sp 5°C.	ult in irreversible damage. <u>alation of the vapours and in cases of m</u> d person is conscious. In case of skin cont nated clothing and shoes.In case of inhal cact with eyes, wash with copious amour ls with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes. heavy rubber gloves. Sweep up, place ir te after material pickup is complete. cal-resistant gloves, safety goggles, other	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 11 a physician, show the elfcontained breathing n a bag and hold for waster r protective clothing.
Section 4 Section 5 Section 6 Section 7 Section 8 Section 9	Hazards IdentificationHazard : Inhalation and ingestirecurring or lengthy exposure isCaution : Avoid contact with theFirst - Aid MeasuresIn case of swallowing, wash outamounts of water for at least 1If breathing becomes difficult,minutes. Assure adequate wascontainer or label.Fire Fighting MeasuresExtinguishing Media. Water spCarbon dioxide, dry chemical papparatus and protective clotheAccidental Release MeasureWear respirator, chemical safedisposal. Avoid raising dust. VeeHandling - Refer to Section 8Storage - Store below 30°CExposure Controls / PersonWear appropriate Niosh/MshaMechanical exhaust required.Physical and Chemical PropAppearance : Homogeneous perColour : YellowStability and ReactivityStability : Product is stable if st	to these substances may rest te human body, including inh t mouth with water provided 5 minutes. Remove contami call physician. In case of cont hing by separating the eyelid ray. bowder or appropriate foam. ing to prevent contact with s es ty goggles, rubber boots and entilate area and wash spill si al Protection -approved respirator, chemic erties bowder ored as per the conditions sp 5°C. light.	ult in irreversible damage. <u>alation of the vapours and in cases of m</u> d person is conscious. In case of skin cont nated clothing and shoes.In case of inhal cact with eyes, wash with copious amour ls with fingers. In serious conditions, call Special fire-fighting procedures. Wear se skin and eyes. heavy rubber gloves. Sweep up, place ir te after material pickup is complete. cal-resistant gloves, safety goggles, other	alaise consult a doctor. tact,flush with copious lation, remove to fresh ai nts of water for at least 11 a physician, show the elfcontained breathing n a bag and hold for waster r protective clothing.



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. : AI 7700000 WE 2150000 For complete information RTECS may be referred.			
Ecological Information			
Data not available			
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.			
Transport Information			
UN No. : Not applicable.			
Regulatory Information			
Risk Phrases : Harmful if swallowed			
Risk Phrases : Irritating to eyes, respiratory system and skin			
Risk Phrases : Irritating to eyes and skin			
Risk Phrases : Possible risks of irreversible effects			
Safety Phrases : In case of contact with eyes, rinse immediately with plenty of water and seek medical advice			
Safety Phrases : After contact with skin, wash immediately with plenty of water.			
Safety Phrases: Wear suitable protective clothing and gloves			
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.			
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.			