

Material Safety Data Sheet

Name of the Product		D.C.L.S. Agar			
Code No.	<u> </u>	DM 1160			
Section 1	: Chemical Identification				
	Code No.	: DM 1160			
	Name of the Product	: D.C.L.S. Agar			
	Produced by : Central Drug House Pvt. Ltd.				
		Address : 7/28 Vardaan House, Darya Ganj, New Delhi (INDIA)			
	Tel. No.	: 00 91 11 49404040			
Section 2	Composition Ingredients	Grams/Litre	Ingredients	Grams/Litre	
	Proteose peptone	7.00	Beef extract	3.00	
	Lactose	5.00	Sucrose	5.00	
	Sodium citrate	10.00	Sodium thiosulphate	5.00	
	*Sodium deoxycholate	2.50	Neutral red	0.03	
	Agar	12.00			
	Final pH (at 25°C)	7.2±0.2			
	* Harmful material				
	Sodium deoxycholate				
Mailur h Les	CAS No. : 302-95-4				
	R: 22-37 S: 22-26-36				
	RTECS: FZ 2250000				
Section 3	Hazards Identification				
(!)	Hazard: 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.				
Shillir b.l. en	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				
Section 4	First - Aid Measures In case of swallowing, wash out		d person is conscious. In case of sk		
Section 4	First - Aid Measures In case of swallowing, wash out copious amounts of water for a	t least 15 minutes. Remove	contaminated clothing and shoes.	. In case of inhalation,	
Section 4	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing	t least 15 minutes. Remove becomes difficult, call phy	contaminated clothing and shoes sician. In case of contact with eyes	. In case of inhalation, s, wash with copious	
Section 4	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15	t least 15 minutes. Remove becomes difficult, call phy minutes. Assure adequate	contaminated clothing and shoes.	. In case of inhalation, s, wash with copious	
	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, sho	t least 15 minutes. Remove becomes difficult, call phy minutes. Assure adequate	contaminated clothing and shoes sician. In case of contact with eyes	. In case of inhalation, s, wash with copious	
	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures	t least 15 minutes. Remove becomes difficult, call phy minutes. Assure adequate w the container or label.	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids	. In case of inhalation, s, wash with copious s with fingers. In serious	
	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water spra	t least 15 minutes. Remove becomes difficult, call phy minutes. Assure adequate withe container or label. ay. Carbon dioxide, dry che	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam	In case of inhalation, s, wash with copious s with fingers. In serious n. Special fire-fighting	
Section 5	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water spraprocedures. Wear selfcontained	t least 15 minutes. Remove becomes difficult, call phy minutes. Assure adequate withe container or label. ay. Carbon dioxide, dry che breathing apparatus and	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids	In case of inhalation, s, wash with copious s with fingers. In serious n. Special fire-fighting	
Section 5	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sprayrocedures. Wear selfcontained Accidental Release Measure	t least 15 minutes. Remove becomes difficult, call phy minutes. Assure adequate with the container or label. ay. Carbon dioxide, dry che breathing apparatus and	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent cont	In case of inhalation, s, wash with copious s with fingers. In serious a. Special fire-fighting cact with skin and eyes.	
Section 5	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sprayrocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet	t least 15 minutes. Remove becomes difficult, call phy minutes. Assure adequate with the container or label. ay. Carbon dioxide, dry che breathing apparatus and s y goggles, rubber boots an	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact the discount of the eyelids.	In case of inhalation, s, wash with copious s with fingers. In serious Dispecial fire-fighting cact with skin and eyes.	
Section 5 Section 6	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sproprocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet waste disposal. Avoid raising du	t least 15 minutes. Remove becomes difficult, call phy minutes. Assure adequate with the container or label. ay. Carbon dioxide, dry che breathing apparatus and s y goggles, rubber boots an	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent cont	In case of inhalation, s, wash with copious s with fingers. In serious Dispecial fire-fighting cact with skin and eyes.	
Section 4 Section 5 Section 6 Section 7	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sproprocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet waste disposal. Avoid raising du Handling and Storage	t least 15 minutes. Remove becomes difficult, call phy minutes. Assure adequate with the container or label. ay. Carbon dioxide, dry che breathing apparatus and s y goggles, rubber boots an	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact the discount of the eyelids.	In case of inhalation, s, wash with copious s with fingers. In serious Dispecial fire-fighting cact with skin and eyes.	
Section 5 Section 6	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sproprocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8	t least 15 minutes. Remove becomes difficult, call phy minutes. Assure adequate with the container or label. ay. Carbon dioxide, dry che breathing apparatus and s y goggles, rubber boots an	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact the discount of the eyelids.	In case of inhalation, s, wash with copious s with fingers. In serious Dispecial fire-fighting cact with skin and eyes.	
Section 5 Section 6 Section 7	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water spraprocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C	t least 15 minutes. Remove becomes difficult, call phy minutes. Assure adequate w the container or label. ay. Carbon dioxide, dry che breathing apparatus and s y goggles, rubber boots an st. Ventilate area and wash	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact the discount of the eyelids.	In case of inhalation, s, wash with copious s with fingers. In serious Dispecial fire-fighting cact with skin and eyes.	
Section 5 Section 6	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sprayrocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona	t least 15 minutes. Remove becomes difficult, call physically becomes difficult, call physically becomes difficult, call physically becomes dependent of the container or label. By Carbon dioxide, dry chell breathing apparatus and standard services of the container or label. By goggles, rubber boots and standard wash	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact the dependence of the same protective states and the same protective clothing to prevent contact the same protective states are same protective clothing to prevent contact the same protective states are same states are same protective states are same	In case of inhalation, s, wash with copious s with fingers. In serious a. Special fire-fighting eact with skin and eyes. clace in a bag and hold for complete.	
Section 5 Section 6 Section 7	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sprayrocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet 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	t least 15 minutes. Remove becomes difficult, call physically becomes difficult, call physically becomes difficult, call physically becomes dependent of the container or label. By Carbon dioxide, dry chell breathing apparatus and standard services of the container or label. By goggles, rubber boots and standard wash	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact the discount of the eyelids.	In case of inhalation, s, wash with copious s with fingers. In serious a. Special fire-fighting eact with skin and eyes. clace in a bag and hold for complete.	
Section 5 Section 6 Section 7 Section 8	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sprayrocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSHAM Mechanical exhaust required.	t least 15 minutes. Removes becomes difficult, call physic minutes. Assure adequate with the container or label.	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact the dependence of the same protective states and the same protective clothing to prevent contact the same protective states are same protective clothing to prevent contact the same protective states are same states are same protective states are same	In case of inhalation, s, wash with copious s with fingers. In serious n. Special fire-fighting fact with skin and eyes.	
Section 5 Section 6 Section 7	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sproprocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet 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 Mechanical exhaust required. Physical and Chemical Prope	t least 15 minutes. Remove becomes difficult, call phy is minutes. Assure adequate with the container or label. The container or label breathing apparatus and sort of the container or label breathing apparatus and sort of the container or label. The container or label or	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact the dependence of the same protective states and the same protective clothing to prevent contact the same protective states are same protective clothing to prevent contact the same protective states are same states are same protective states are same	In case of inhalation, s, wash with copious s with fingers. In serious n. Special fire-fighting fact with skin and eyes.	
Section 5 Section 6 Section 7 Section 8	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water spray procedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSHAME Mechanical exhaust required. Physical and Chemical Property Appearance: Homogeneous po	t least 15 minutes. Remove becomes difficult, call phy is minutes. Assure adequate with the container or label. The container or label breathing apparatus and sort of the container or label breathing apparatus and sort of the container or label. The container or label or	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact the dependence of the same protective states and the same protective clothing to prevent contact the same protective states are same protective clothing to prevent contact the same protective states are same states are same protective states are same	In case of inhalation, s, wash with copious s with fingers. In serious n. Special fire-fighting fact with skin and eyes.	
Section 5 Section 6 Section 7 Section 8	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sprayrocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet waste disposal. Avoid raising due Handling and Storage Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSHAM Mechanical exhaust required. Physical and Chemical Property Appearance: Homogeneous por Colour: Light pink	t least 15 minutes. Remove becomes difficult, call phy is minutes. Assure adequate with the container or label. The container or label breathing apparatus and sort of the container or label breathing apparatus and sort of the container or label. The container or label or	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact the dependence of the same protective states and the same protective clothing to prevent contact the same protective states are same protective clothing to prevent contact the same protective states are same states are same protective states are same	In case of inhalation, s, wash with copious s with fingers. In serious n. Special fire-fighting fact with skin and eyes.	
Section 5 Section 6 Section 7 Section 8	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sprayrocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSHAMechanical exhaust required. Physical and Chemical Prope Appearance: Homogeneous por Colour: Light pink Stability and Reactivity	t least 15 minutes. Remove becomes difficult, call physic minutes. Assure adequate with the container or label. Any. Carbon dioxide, dry chell breathing apparatus and solve goggles, rubber boots and st. Ventilate area and was labeled. I Protection A-approved respirator, chell crities with the container or label.	contaminated clothing and shoes. sician. In case of contact with eyes a washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact heavy rubber gloves. Sweep up, particularly site after material pickup is contact.	In case of inhalation, s, wash with copious s with fingers. In serious n. Special fire-fighting fact with skin and eyes. Colace in a bag and hold for complete.	
Section 5 Section 6 Section 7 Section 8	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sprayrocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSHAMechanical exhaust required. Physical and Chemical Properation of the properation of th	t least 15 minutes. Remove becomes difficult, call physic minutes. Assure adequate with the container or label. Any. Carbon dioxide, dry chell breathing apparatus and solve goggles, rubber boots and st. Ventilate area and was labeled. I Protection Example of the conditions of the	contaminated clothing and shoes. sician. In case of contact with eyes washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact the dependence of the same protective states and the same protective clothing to prevent contact the same protective states are same protective clothing to prevent contact the same protective states are same states are same protective states are same	In case of inhalation, s, wash with copious s with fingers. In serious n. Special fire-fighting fact with skin and eyes. Colace in a bag and hold for complete.	
Section 5 Section 6 Section 7 Section 8	First - Aid Measures In case of swallowing, wash out copious amounts of water for a remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sprayrocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet 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 Mechanical exhaust required. Physical and Chemical Prope Appearance: Homogeneous por Colour: Light pink Stability and Reactivity Stability: Product is stable if storogeneous/performance above 45	t least 15 minutes. Remove becomes difficult, call physic minutes. Assure adequate with the container or label. By. Carbon dioxide, dry chell breathing apparatus and solvent of the container of label. By goggles, rubber boots and st. Ventilate area and wash. I Protection A-approved respirator, chell crities with the conditions of	contaminated clothing and shoes. sician. In case of contact with eyes a washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact heavy rubber gloves. Sweep up, particularly site after material pickup is contact.	In case of inhalation, s, wash with copious s with fingers. In serious n. Special fire-fighting fact with skin and eyes. Colace in a bag and hold for complete.	
Section 5 Section 6 Section 7 Section 8	First - Aid Measures In case of swallowing, wash out copious amounts of water for at remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sprayrocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSHAME Mechanical exhaust required. Physical and Chemical Prope Appearance: Homogeneous po Colour: Light pink Stability and Reactivity Stability: Product is stable if stopotency/performance above 45 Conditions to avoid: Heat and light propertices.	t least 15 minutes. Remove becomes difficult, call physic minutes. Assure adequate with the container or label. By. Carbon dioxide, dry chell breathing apparatus and sortions and sortions. We will be a served as per the conditions of the conditi	contaminated clothing and shoes. sician. In case of contact with eyes a washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact heavy rubber gloves. Sweep up, particularly site after material pickup is contact.	In case of inhalation, s, wash with copious s with fingers. In serious n. Special fire-fighting fact with skin and eyes. Colace in a bag and hold for complete.	
Section 5 Section 6 Section 7 Section 8 Section 9	First - Aid Measures In case of swallowing, wash out copious amounts of water for at remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sprayrocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet waste disposal. Avoid raising du Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persona Wear appropriate NIOSH/MSHAME Mechanical exhaust required. Physical and Chemical Prope Appearance: Homogeneous po Colour: Light pink Stability and Reactivity Stability: Product is stable if storotency/performance above 45 Conditions to avoid: Heat and light Hazardous polymerization will referency.	t least 15 minutes. Remove becomes difficult, call physic minutes. Assure adequate with the container or label. By. Carbon dioxide, dry chell breathing apparatus and sortions and sortions. We will be a served as per the conditions of the conditi	contaminated clothing and shoes. sician. In case of contact with eyes a washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact heavy rubber gloves. Sweep up, particularly site after material pickup is contact.	In case of inhalation, s, wash with copious s with fingers. In serious n. Special fire-fighting fact with skin and eyes. Colace in a bag and hold for complete.	
Section 5 Section 6 Section 7 Section 8	First - Aid Measures In case of swallowing, wash out copious amounts of water for at remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sproposedures. Wear selfcontained Wear respirator, chemical safet 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 Mechanical exhaust required. Physical and Chemical Prope Appearance: Homogeneous por Colour: Light pink Stability and Reactivity Stability: Product is stable if store potency/performance above 45 Conditions to avoid: Heat and light Hazardous polymerization will response to the stable information	t least 15 minutes. Remove becomes difficult, call phy immutes. Assure adequate with the container or label. The container or label. The container or label breathing apparatus and services and services. The container or label breathing apparatus and services and services and services. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are also ser	contaminated clothing and shoes. sician. In case of contact with eyes a washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact heavy rubber gloves. Sweep up, particularly site after material pickup is contact.	In case of inhalation, s, wash with copious s with fingers. In serious n. Special fire-fighting fact with skin and eyes. Colace in a bag and hold for complete.	
Section 5 Section 6 Section 7 Section 8 Section 9	First - Aid Measures In case of swallowing, wash out copious amounts of water for ar remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show Fire Fighting Measures Extinguishing Media. Water sprayrocedures. Wear selfcontained Accidental Release Measure Wear respirator, chemical safet 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 Mechanical exhaust required. Physical and Chemical Prope Appearance: Homogeneous po Colour: Light pink Stability and Reactivity Stability: Product is stable if stopotency/performance above 45 Conditions to avoid: Heat and light Hazardous polymerization will remove the force of the stable	t least 15 minutes. Remove becomes difficult, call phy immutes. Assure adequate with the container or label. The container or label. The container or label breathing apparatus and services and services. The container or label breathing apparatus and services and services and services. The container or label breathing apparatus and services are and was label. The container or label breathing apparatus and services are and was labeled as perticular and was labeled as perticular and services are as per the conditions are as	contaminated clothing and shoes. sician. In case of contact with eyes a washing by separating the eyelids mical powder or appropriate foam protective clothing to prevent contact heavy rubber gloves. Sweep up, particularly site after material pickup is contact.	In case of inhalation, s, wash with copious s with fingers. In serious n. Special fire-fighting fact with skin and eyes. Dlace in a bag and hold for complete. es, other protective clothing	



Material Safety Data Sheet

	RTECS No. : FZ 2250000			
	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 respiratory system			
	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: Wear suitable protective clothing			
<u>!</u>	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.			
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.			