Material Safety Data Sheet



Name of the Pr	roduct		ystein Agar B	ase W/Thiamine	
Code No.		DM 1433			
Section 1 :	Chemical Identification				
	Code No. : DM 1433				
	Name of the Product	: Glucose Cy	Glucose Cystein Agar Base W/Thiamine		
	Produced by	: Central Drug House Pvt. Ltd.			
	Address	: 7/28 Varda	7/28 Vardaan House, Darya Ganj, New Delhi (INDIA)		
	Tel. No.	: 00 91 11 49	9404040		
Section 2	Composition				
	Ingredients	G	rams/Litre	Ingredients	Grams/Litre
	Meat Peptone	3.	0	Papaic digest of soyabean meal	10.00
	Sodium chloride	5.	.00	*Cysteine hydrochloride	1.0
	Dextrose	25	5.0	Agar	14.0
	Thiamine	0.	0005	5	
	Final pH (at 25°C)		9 ± 0.2		
	* Irritant material				
\wedge	Cysteine hydrochloride				
	CAS No. : 52-89-1				
Skin irritation	R : 36/37/38 S : 26-36				
	RTECS : HA 2275000				
Section 3	Hazards Identification				
	Hazard : This symbol designates substances which may have an irritant effect on skin, eyes and respiratory organs.				iratory organs.
Skin irritation	Caution : Do not breathe vapours and avoid contact with skin and eyes.				
Section 4	First - Aid Measures				
Section 4	First - Aid Measures		ntact with ski	i anu eyes.	
Section 4				person is conscious. In case of skin cont	act, flush with
Section 4	In case of swallowing, wash or	it mouth with wa	ter provided		
Section 4	In case of swallowing, wash or copious amounts of water for	ut mouth with wa at least 15 minut	ter provided es. Remove c	person is conscious. In case of skin cont	e of inhalation,
Section 4	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi	ut mouth with wa at least 15 minut ng becomes diffic	ter provided es. Remove c ult, call physi	person is conscious. In case of skin cont ontaminated clothing and shoes. In case	e of inhalation, with copious
Section 4	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur	ter provided es. Remove c ult, call physi re adequate v	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash	e of inhalation, with copious
Section 4 Section 5	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur	ter provided es. Remove c ult, call physi re adequate v	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash	e of inhalation, with copious
	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container	ter provided es. Remove c ult, call physi re adequate v or label.	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash	e of inhalation, with copious ingers. In serious
	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container pray. Carbon dioxi	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi	e of inhalation, with copious ingers. In serious al fire-fighting
	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container oray. Carbon dioxi ed breathing appa	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia	e of inhalation, with copious ingers. In serious al fire-fighting
Section 5	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measure	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container oray. Carbon dioxi ed breathing appa es	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes.
Section 5	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container aray. Carbon dioxi ed breathing appa es ety goggles, rubbe	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes.
Section 5	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container aray. Carbon dioxi ed breathing appa es ety goggles, rubbe	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with meavy rubber gloves. Sweep up, place in	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes.
Section 5 Section 6	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measure Wear respirator, chemical safe waste disposal. Avoid raising of	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container aray. Carbon dioxi ed breathing appa es ety goggles, rubbe	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with meavy rubber gloves. Sweep up, place in	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes.
Section 5 Section 6	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container aray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with meavy rubber gloves. Sweep up, place in	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes.
Section 5 Section 6	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container aray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with meavy rubber gloves. Sweep up, place in	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes.
Section 5 Section 6 Section 7	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container oray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with meavy rubber gloves. Sweep up, place in	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for ce.
Section 5 Section 6 Section 7	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container oray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with neavy rubber gloves. Sweep up, place in pill site after material pickup is complet	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for ce.
Section 5 Section 6 Section 7	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persor Wear appropriate NIOSH/MSH	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container oray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are hal Protection IA-approved resp	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with neavy rubber gloves. Sweep up, place in pill site after material pickup is complet	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for ce.
Section 5 Section 6 Section 7 Section 8	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSH Mechanical exhaust required.	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container aray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are nal Protection the approved resp perties	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with neavy rubber gloves. Sweep up, place in pill site after material pickup is complet	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for ce.
Section 5 Section 6 Section 7 Section 8	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical saft waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persor Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Pro	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container aray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are nal Protection the approved resp perties	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with neavy rubber gloves. Sweep up, place in pill site after material pickup is complet	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for ce.
Section 5 Section 6 Section 7 Section 8	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persor Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container aray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are nal Protection the approved resp perties	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with neavy rubber gloves. Sweep up, place in pill site after material pickup is complet	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for ce.
Section 5 Section 6 Section 7 Section 8 Section 9	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSF Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Light yellow Stability and Reactivity	ut mouth with wa at least 15 minut ng becomes diffici 15 minutes. Assur ow the container aray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are hal Protection tA-approved resp perties owder	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with neavy rubber gloves. Sweep up, place in pill site after material pickup is complet	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for re.
Section 5 Section 6 Section 7 Section 8 Section 9	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSF Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Light yellow Stability and Reactivity	ut mouth with wa at least 15 minut ng becomes diffici 15 minutes. Assur ow the container aray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are hal Protection tA-approved resp perties owder	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with neavy rubber gloves. Sweep up, place in pill site after material pickup is complet	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for re.
Section 5 Section 6 Section 7 Section 8 Section 9	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Person Wear appropriate NIOSH/MSF Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Light yellow Stability and Reactivity Stability : Product is stable if s	at mouth with wa at least 15 minut ng becomes diffici 15 minutes. Assur ow the container aray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are hal Protection IA-approved resp perties owder	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with neavy rubber gloves. Sweep up, place in pill site after material pickup is complet	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for re.
Section 5 Section 6 Section 7 Section 8 Section 9	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persor Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Light yellow Stability and Reactivity Stability : Product is stable if s potency/performance above of	ut mouth with wa at least 15 minut og becomes diffic 15 minutes. Assur ow the container oray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are hal Protection IA-approved resp perties owder	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with neavy rubber gloves. Sweep up, place in pill site after material pickup is complet	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for re.
Section 5 Section 6 Section 7 Section 8 Section 9 Section 10	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of 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 : Light yellow Stability and Reactivity Stability : Product is stable if s potency/performance above a Conditions to avoid : Heat and	ut mouth with wa at least 15 minut og becomes diffic 15 minutes. Assur ow the container oray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are hal Protection IA-approved resp perties owder	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with neavy rubber gloves. Sweep up, place in pill site after material pickup is complet	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for re.
Section 5 Section 6 Section 7 Section 8 Section 9	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persor Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Light yellow Stability and Reactivity Stability : Product is stable if s potency/performance above a Conditions to avoid : Heat and Hazardous polymerization will Toxicological Information	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container ray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are hal Protection fA-approved resp perties owder tored as per the c 15°C. light. not occur.	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s birator, chemi	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with heavy rubber gloves. Sweep up, place in pill site after material pickup is complet cal-resistant gloves, safety goggles, othe	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for e. er protective clothin roduct loses its
Section 5 Section 6 Section 7 Section 8 Section 9 Section 10	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persor Wear appropriate NIOSH/MSF Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Light yellow Stability and Reactivity Stability : Product is stable if s potency/performance above a Conditions to avoid : Heat and Hazardous polymerization will Toxicological Information Acute Effects : May be harmful	ut mouth with wa at least 15 minut ng becomes diffic 15 minutes. Assur ow the container ray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are hal Protection the approved resp perties owder tored as per the c 15°C. light. not occur.	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s birator, chemi	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with heavy rubber gloves. Sweep up, place in pill site after material pickup is complet cal-resistant gloves, safety goggles, othe ecified under storage of Section No. 7. P	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for e. er protective clothin; roduct loses its
Section 5 Section 6 Section 7 Section 8 Section 9 Section 10	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical saft waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persor Wear appropriate NIOSH/MSH Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Light yellow Stability and Reactivity Stability : Product is stable if s potency/performance above 4 Conditions to avoid : Heat and Hazardous polymerization wil Toxicological Information Acute Effects : May be harmfur repeated exposure may cause	ut mouth with wa at least 15 minut ng becomes diffici 15 minutes. Assur ow the container ray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are hal Protection tA-approved resp owder tored as per the c 15°C. light. not occur.	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s irrator, chemi	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with neavy rubber gloves. Sweep up, place in pill site after material pickup is complet cal-resistant gloves, safety goggles, othe ecified under storage of Section No. 7. P ause : Stomach pains, vomiting, diarrhoo nsitive individuals.	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for e. er protective clothin roduct loses its
Section 5 Section 6 Section 7 Section 8 Section 9 Section 10	In case of swallowing, wash or copious amounts of water for remove to fresh air. If breathi amounts of water for at least conditions, call a physician, sh Fire Fighting Measures Extinguishing Media. Water sp procedures. Wear selfcontain Accidental Release Measur Wear respirator, chemical safe waste disposal. Avoid raising of Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Persor Wear appropriate NIOSH/MSF Mechanical exhaust required. Physical and Chemical Prop Appearance : Homogeneous p Colour : Light yellow Stability and Reactivity Stability : Product is stable if s potency/performance above a Conditions to avoid : Heat and Hazardous polymerization will Toxicological Information Acute Effects : May be harmful	ut mouth with wa at least 15 minut ng becomes diffici 15 minutes. Assur ow the container ray. Carbon dioxi ed breathing appa es ety goggles, rubbe lust. Ventilate are hal Protection tA-approved resp owder tored as per the c 15°C. light. not occur.	ter provided es. Remove c ult, call physi re adequate v or label. ide, dry chem aratus and pr er boots and l ea and wash s irrator, chemi	person is conscious. In case of skin cont ontaminated clothing and shoes. In case cian. In case of contact with eyes, wash vashing by separating the eyelids with fi ical powder or appropriate foam. Specia otective clothing to prevent contact with neavy rubber gloves. Sweep up, place in pill site after material pickup is complet cal-resistant gloves, safety goggles, othe ecified under storage of Section No. 7. P ause : Stomach pains, vomiting, diarrhoo nsitive individuals.	e of inhalation, with copious ingers. In serious al fire-fighting h skin and eyes. a bag and hold for e. er protective clothin roduct loses its



Material Safety Data Sheet

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 : Irritating to eyes,respiratory system and skin Safety Phrases : Wear suitable protective clothing				
	Safety Phrases : Wear suitable protective clothing Safety Phrases : In case of contact with eyes, rinse immediately with plenty of water and seek medical advice				
Skin initiation	Significance of signs : This symbol designates substances which may have an irritant effect on skin, eyes and respiratory organs.				
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.				