Material Safety Data Sheet



Name of the P	roduct	Azide Dextrose Bro	oth		
Code No.		DM 1345			
Section 1 :	Chemical Identification	DNA 4245			
	Code No. :	DM 1345	**		
	Name of the Product :	Azide Dextrose Bro			
	Produced by : Address :	Central Drug House			
	Address : Tel. No. :		7/28 Vardaan House, Darya Ganj, New Delhi (INDIA) 00 91 11 49404040		
Section 2	Chemical Identification Ingredie		Ingredients	Grams/Litre	
	Peptone, special	15.00	Beef extract	4.50	
	Dextrose	7.50	Sodium chloride	7.50	
	*Sodium azide	0.20			
	Final pH (at 25°C)	7.2±0.2			
	* Toxic material				
Acute toxicity Acute to the equation of the eq	Sodium azide				
	CAS No. : 26628-22-8				
	R : 28-32-50/53 S : 28-45-60-61				
	RTECS : VY 8050000				
Section 3	Hazards Identification				
Acute toxicity	Hazard : The substances are very hazardous to health when breathed, swallowed or in contact with the skin and may				
	even lead to death. Non-recurring, recurring or lengthy exposure to these substances may result in irreversible damage. Caution : Avoid contact with the human body, and immediately consult a doctor in cases of malaise.				
¥_2	Hazard : Substances which are harmful to the aquatic (aquatic organisms, waters), as well as the non-aquatic nviron (fauna, flora, atmosphere) or which have a detrimental effect at longer term. Caution : Avoid release to the environr				
Hazardous to the	(luulu, lolu, utiliosphere) or wh				
Hazardous to the aquatic environment Section 4	First - Aid Measures				
Hazardous to the equatic environment Section 4	First - Aid Measures			in contact, flush with	
Hazardous to the aquatic environment Section 4	First - Aid Measures In case of swallowing, wash out r	nouth with water provi	ded person is conscious. In case of sk		
Readed to the equilate environment	First - Aid Measures In case of swallowing, wash out r copious amounts of water for at	nouth with water provi least 15 minutes. Remo	ded person is conscious. In case of sk	In case of inhalation,	
August environment	First - Aid Measures In case of swallowing, wash out r copious amounts of water for at remove to fresh air. If breathing amounts of water for at least 15	nouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids	In case of inhalation, , wash with copious	
	First - Aid Measures In case of swallowing, wash out r copious amounts of water for at remove to fresh air. If breathing amounts of water for at least 15 conditions, call a physician, show	nouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids	In case of inhalation, , wash with copious	
Section 5	First - Aid Measures In case of swallowing, wash out r copious amounts of water for at remove to fresh air. If breathing amounts of water for at least 15	nouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids	In case of inhalation, , wash with copious	
	First - Aid Measures In case of swallowing, wash out r 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 spraw	mouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ v the container or label. y.	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids	In case of inhalation, , wash with copious ; with fingers. In serious	
	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow	mouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ y the container or label. y. wder or appropriate foa	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W	In case of inhalation, , wash with copious ; with fingers. In serious Vear selfcontained breathin	
	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin	mouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ y the container or label. y. wder or appropriate foa	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids	In case of inhalation, , wash with copious ; with fingers. In serious Vear selfcontained breathin	
Section 5	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin fumes under fire conditions.	mouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W	In case of inhalation, , wash with copious ; with fingers. In serious Vear selfcontained breathin	
	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin fumes under fire conditions. Accidental Release Measures	nouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic	
Section 5	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety	nouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic	
Section 5 Section 6	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus	nouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic	
Section 5	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling and Storage	nouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin, plosions hazards. Emits toxic	
Section 5 Section 6	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling and Storage Handling - Refer to Section 8	nouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin, plosions hazards. Emits toxic	
Section 5 Section 6 Section 7	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothing fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C	mouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a t. Ventilate area and wa	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic	
Section 5 Section 6 Section 7	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin, fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Personal	nouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a t. Ventilate area and wa	ded person is conscious. In case of sk ove contaminated clothing and shoes. obysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p ash spill site after material pickup is co	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic place in a bag and hold for omplete.	
Section 5 Section 6 Section 7	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin, fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Personal Wear appropriate NIOSH/MSHA-	nouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a t. Ventilate area and wa Protection approved respirator, ch	ded person is conscious. In case of sk ove contaminated clothing and shoes. ohysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic place in a bag and hold for omplete.	
Section 5 Section 6 Section 7 Section 8	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin, fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Personal Wear appropriate NIOSH/MSHA- clothing. Mechanical exhaust required	mouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a t. Ventilate area and wa Protection approved respirator, ch juired.	ded person is conscious. In case of sk ove contaminated clothing and shoes. obysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p ash spill site after material pickup is co	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic place in a bag and hold for omplete.	
Section 5 Section 6 Section 7 Section 8	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Personal Wear appropriate NIOSH/MSHA- clothing. Mechanical exhaust req Physical and Chemical Proper	mouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a t. Ventilate area and wa Protection approved respirator, ch juired. ties	ded person is conscious. In case of sk ove contaminated clothing and shoes. obysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p ash spill site after material pickup is co	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic place in a bag and hold for omplete.	
Section 5 Section 6 Section 7 Section 8	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Personal Wear appropriate NIOSH/MSHA- clothing. Mechanical exhaust req Appearance : Homogeneous pow	mouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a t. Ventilate area and wa Protection approved respirator, ch juired. ties	ded person is conscious. In case of sk ove contaminated clothing and shoes. obysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p ash spill site after material pickup is co	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic place in a bag and hold for omplete.	
Section 5 Section 6 Section 7 Section 8 Section 9	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothing fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Personal Wear appropriate NIOSH/MSHA- clothing. Mechanical exhaust req Physical and Chemical Proper Appearance : Homogeneous pow Colour : Cream to yellow	mouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a t. Ventilate area and wa Protection approved respirator, ch juired. ties	ded person is conscious. In case of sk ove contaminated clothing and shoes. obysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p ash spill site after material pickup is co	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic place in a bag and hold for omplete.	
Section 5 Section 6	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin, fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Personal Wear appropriate NIOSH/MSHA- clothing. Mechanical exhaust req Physical and Chemical Proper Appearance : Homogeneous pow Colour : Cream to yellow Stability and Reactivity	mouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ r the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a t. Ventilate area and wa Protection approved respirator, ch quired. ties yder	ded person is conscious. In case of sk ove contaminated clothing and shoes. obysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p ash spill site after material pickup is con- nemical-resistant gloves, safety goggle	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic place in a bag and hold for omplete.	
Section 5 Section 6 Section 7 Section 8 Section 9	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin, fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Personal Wear appropriate NIOSH/MSHA- clothing. Mechanical exhaust req Physical and Chemical Proper Appearance : Homogeneous pow Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if stor	mouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ r the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a t. Ventilate area and wa Protection approved respirator, ch quired. ties yder	ded person is conscious. In case of sk ove contaminated clothing and shoes. obysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p ash spill site after material pickup is co	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic place in a bag and hold for omplete.	
Section 5 Section 6 Section 7 Section 8 Section 9	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin, fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Personal Wear appropriate NIOSH/MSHA- clothing. Mechanical exhaust req Physical and Chemical Proper Appearance : Homogeneous pow Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if stor Product loses its potency/perform	mouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a t. Ventilate area and wa Protection approved respirator, ch quired. Ties yder	ded person is conscious. In case of sk ove contaminated clothing and shoes. obysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p ash spill site after material pickup is con- nemical-resistant gloves, safety goggle	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic place in a bag and hold for omplete.	
Section 5 Section 6 Section 7 Section 8 Section 9	First - Aid Measures In case of swallowing, wash out r 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 spray Carbon dioxide, dry chemical pow apparatus and protective clothin fumes under fire conditions. Accidental Release Measures Wear respirator, chemical safety waste disposal. Avoid raising dus Handling and Storage Handling - Refer to Section 8 Storage - Store below 30°C Exposure Controls / Personal Wear appropriate NIOSH/MSHA- clothing. Mechanical exhaust req Physical and Chemical Proper Appearance : Homogeneous pow Colour : Cream to yellow Stability and Reactivity Stability : Product is stable if stor Product loses its potency/perform Conditions to avoid : Heat and lig	mouth with water provi least 15 minutes. Remo becomes difficult, call p minutes. Assure adequ the container or label. y. wder or appropriate foa g to prevent contact wi goggles, rubber boots a t. Ventilate area and wa Protection approved respirator, ch juired. ties /der	ded person is conscious. In case of sk ove contaminated clothing and shoes. obysician. In case of contact with eyes ate washing by separating the eyelids am. Special fire-fighting procedures. W th skin and eyes. Unusual fire and exp and heavy rubber gloves. Sweep up, p ash spill site after material pickup is con- nemical-resistant gloves, safety goggle	In case of inhalation, , wash with copious s with fingers. In serious Vear selfcontained breathin plosions hazards. Emits toxic place in a bag and hold for omplete. es, other protective	



Material Safety Data Sheet

	Acute Effects : May be harmful if swallowed. Exposure can cause : Stomach pains, vomiting, diarrhoea. Severe inflammation of the colon. Appears to penetrate well into bone and central nervous system. Possesses neuromuscular blocking activity. Prolonged or repeated exposure may cause allergic reactions in certain sensitive individuals. Target organ(s) : G.I. System RTECS No. : VY 8050000 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 : Very toxic if swallowed			
	Risk Phrases : Contact with acids liberates very toxic gas			
	Safety Phrases : After contact with skin, wash immediately with plenty of water.			
	Safety Phrases : In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible)			
Acute toxicity	Significance of signs : The substances are very hazardous to health when breathed, swallowed or in contact with the skin and may even lead to death. Non-recurring, recurring or lengthy exposure to these substances may result in irreversible damage.			
Hazardous to the aquatic environment	Significance of signs : Substances which are harmful to the aquatic (aquatic organisms, waters), as well as the non-aquatic environment (fauna, flora, atmosphere) or which have a detrimental effect at longer term.			
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.			