N/D - Not Determined

Material Safety Data Sheet

May be used to comply with OSHA'S Hazard Communication Standard 29 CFR 2910.1200. Standard must be consulted for specific requirements.

U.S. DEPARTMENT OF LABOR

Occupational Safety and Health (Non-Mandatory Form) Form Approved OMB No. 1218-0072

BGD 500

dentity (As Used on Label and List) #500 & #504	Note: Blank spaces are not permitted. If any item is not applicable, or
Big D Enzym D	no information is available, the space must be marked to indicate that.
Section I	(000) ((1,400)
Manufacturer's Name Big D Industries, Inc.	Emergency Telephone Number (800) 535-5053 (800) 654-4752
Address (number, Street, City, State, and ZIP Code) 5620 S. W. 29th Street (73179)	Telephone Number for Information (800) 654-4752 (405) 682-
P. O. Box 82219	Date Prepared 06-01-2002
Oklahoma City, OK 73148	Signature of Preparer (optional)
Section II - HMIS Rating	
	Reactivity 0
Health 1 Flammability 0 Section III - Hazardous Ingredients/Iden	tity Information
Hazardous Components (Specific Chemical Identity: Com	amon Name(s)) OSHA PEL ACGIH TLV Other Limits
	mon (14mo(3)) 55-2-1-22
%(optional)	Remnd.
	N/A N/A
Viable bacterial cultures	
Section IV - Physical/Chemical Charact	eristics
Boiling Point	Specific Gravity (H ₂ O = 1)
	Melting Point
Vapor Pressure (mm Hg.)	Evaporation Rate (Butyl Acctate=1) (Water=1)
Vapor Density (AIR < 1)	
Strubility in ward.	amince
Appearance and Odor: White liquid with pleasant ire Section V - Fire and Explosion Hazard	Nata
	Flammable Limits LEL UEI
Flash Point (Method Used)	N/A N/A N/A
None	19/3
Extinguishing Media None required	
Special Fire Fighting Procedures None	
Unusual Fire and Explosion Hazards None	
N/D = Not Applicable N/D = Not Determined	Page 1 N/E = Not

N/A = Not Applicable

ability	Unstable		Conditions to Avoid: None_	
- Vi-to - Total Control	Stable	x		
ncompatibility (N	Materials to Avoid): Avoid	contact v	vith strong oxidizing agents such as nitric acid.	
		one		
lazardous	May Occur		Conditions to Avoid: None	
Polymerization				
	Will Not Occur	x		
Section VI	I - Health Hazard I)ata		
Route(s) of Entry	: Inhalation? Yes		kin? Yes Ingestion? Yes	
	Acute and Chronic): A	cute - May	cause eye imitation on direct contact.	
	CI		ow order of toxicity: possibility of dermal sensitivity.	
Careinogenicity:			ARC Monographs	SHA Regulated? No
Signs and Sympt	toms of Exposure: Eye irri	tation and	redness on direct contact.	
Medical Condition	ons			
Generally Aggra	avated by Exposure: None	known		11
Emergency and	First Aid Procedures: Eye co	ontact. flu	sh with large amounts of water. May cause cornea	il damage on protonged contact. Seek
medical attenti	ion Ingestion: Give large	amounts o	f water and induce vomiting. Seek medical attenti	on.
Section VI	III - Precautions for	r Safe I	landling and Use) are 1 metained drawn than
	en in Case Material is Released	or Spilled:	Absorb with inert absorbent material such as sar	od. Wash unrecoverable material down the
Steps to be Take	• (• • • • • • • • • • • • • • • • • •			
1	****			
drain with wat	ter. Method: Incineration or lan	dfill for ab	osorbent material. Dispose of in accordance with le	
drain with wat	ter. Method: Incineration or lan	dfill for ab	osorbent material. Dispose of in accordance with le	
Waste Disposal Precautions to b Other precautio	ter. Method: Incineration or land be Taken in Handling and Stori	dfill for ab		
Waste Disposal Precautions to b Other precautio	ter. Method: Incineration or lan be Taken in Handling and Stori	dfill for ab	osorbent material. Dispose of in accordance with le	
Waste Disposal Precautions to b Other precaution Section D	ter. Method: Incineration or lan be Taken in Handling and Stori ons: None X - Control Measur	dfill for ab	osorbent material. Dispose of in accordance with lo	ocal, state, and federal regulations.
Waste Disposal Precautions to b Other precaution Section D	ter. Method: Incineration or lan be Taken in Handling and Stori ons: None X - Control Measur	dfill for ab	psorbent material. Dispose of in accordance with least or open flame red Local Exhaust Adequate	ocal, state, and federal regulations. Special N/A
drain with wat Waste Disposal Precautions to b Other precaution Section D Respiratory Pro	ter. Method: Incineration or lan be Taken in Handling and Stori ons: None X - Control Measur	dfill for ab	poorbent material. Dispose of in accordance with least or open flame The store near heat or open flame Local Exhaust Adequate Mechanical (General) Adequate	Special N/A Other N/A
drain with wat Waste Disposal Precautions to b Other precautio Section ID Respiratory Pro Ventilation	ter. Method: Incineration or lan be Taken in Handling and Stori ons: None X - Control Measur	dfill for abong: Do r	psorbent material. Dispose of in accordance with least store near heat or open flame Local Exhaust Adequate Mechanical (General) Adequate	Special N/A Other N/A
drain with wat Waste Disposal Precautions to b Other precautio Section D Respiratory Pro Ventilation Protective Glocontact.	ter. Method: Incineration or lan be Taken in Handling and Stori ons: None K - Control Measur otection (Specify Type): None Note: None Note: None Note: None Note: None Note: None None None None None None None None	dfill for ab	boorbent material. Dispose of in accordance with least store near heat or open flame Local Exhaust Adequate Mechanical (General) Adequate Eye Protection: Safety goggles for splasi	Special N/A Other N/A
drain with wat Waste Disposal Precautions to b Other precaution Section ID Respiratory Pro Ventilation Protective Glocontact. Other Protective	ter. Method: Incineration or lan be Taken in Handling and Stori ons: None X - Control Measur otection (Specify Type): N rves: Rubber or plastic for p	dfill for all fings. Do not be seen to be se	boorbent material. Dispose of in accordance with less tore near heat or open flame Local Exhaust Adequate Mechanical (General) Adequate Eye Protection: Safety goggles for splass thower facility nearby.	Special N/A Other N/A
drain with wat Waste Disposal Precautions to b Other precaution Section ID Respiratory Pro Ventilation Protective Glocontact.	ter. Method: Incineration or lan be Taken in Handling and Stori ons: None X - Control Measur otection (Specify Type): N rves: Rubber or plastic for p	dfill for all fings. Do not be seen to be se	boorbent material. Dispose of in accordance with least store near heat or open flame Local Exhaust Adequate Mechanical (General) Adequate Eye Protection: Safety goggles for splasi	Special N/A Other N/A
Waste Disposal Precautions to b Other precaution Section ID Respiratory Pro Ventilation Protective Glocontact. Other Protective	ter. Method: Incineration or lan be Taken in Handling and Stori ons: None X - Control Measur otection (Specify Type): N rves: Rubber or plastic for p	dfill for all fings. Do not be seen to be se	boorbent material. Dispose of in accordance with less tore near heat or open flame Local Exhaust Adequate Mechanical (General) Adequate Eye Protection: Safety goggles for splass thower facility nearby.	Special N/A Other N/A