MATERIAL SAFETY DATA SHEET May be used to comply with OSHAN Hazard Communication-Standard, 29 CFR 1910-1200. Standard must be consulted for specific requirements.

U.S. DEP ARTMENT OF LABOR
Occupotional Safety and Health Administration
(Non-Mandatory Form)
Forms Approved
OMB NO. 1218-0972

IDENTITY (As used on Label and List)	Note: Blank sr	saces are not permitted. If any item is not applicable, or	
		wailable, the space must be marked to indicate that.	
ATLAS	internation is	withinger the space must be our see to minetic man.	
SECTION 1. Company Identification		EMERGENCY TELEPHONE NUMBER	
MANUFACTURER'S NAME ADVANCED BLENDING		817-477-8022	
ADDRESS		NUMBER FOR INFORMATION	
208 Sentry Dr		same	
Mansfield, TX 76063		Date Prepared: 05/15/03	
SECTION 2. Hazardous Ingredients/Identity Information		ACCOUNTY ATTURN LINETS	—
Hazardous Components (Specific Chemical Identity; Common Names) OSHA	PEL	AGGILTLY OTHER LIMITS	
No hazardous components SECTION 2 Physical Characteristics			
SECTION 3. Physical Characteristics Boiling Point: ND Specific Gravity (H2O + 1): ND Vapor Pressure (mm.	He): ND Mel	ting Point: NA Vapor Density (Air =1): NI)
Evaporation Rate (Butyl Acetate =1): ND Solubility In Water: Complete	Appearance	& Odor: White powder with perfume oder.	
SECTION 4Fire & Explosion & Hazard Data			
Flash Point (Method Used): NA Flammable Limits NA LEL: NA UEL: NA	Extinguishi	ng Media: Not combustible. Water spray, dry	
chemical, CO2 or foam may be used in areas where product is stored. Special Fi		ocedures: Product presents no unusual fire haz	ard
and requires no special procedures. Unusual Fire and Explosion Hazards: None	known		
SECTION 5. Reactivity Data			
Stability: Stable Conditions to Avoid: None		ility (Materials to Avoid) None Conditions to Avoid: N.A.	
Hazardous Decomposition or Byproducts: None Hazardous Polymerization: W	iii Noi Occur	Conditions to Avoid, 18 A	
SECTION 6. Health Hazard Data	Skin X	Ingestion X	—
Routes of Entry: Eves X Inhalation X Health hazard (Acute & Chronic) May be irritating to eves or skin with some individual		Carcinogenicity: None	
NTP IARC Monographs OSHA Regulated			
SECTION 7. First Aid Measures			
Ingestion: If ingested in large quantities, seek medical attention. Eyes: Immediately	flush with a di	rected stream of water for at least 15 minutes	
holding the eyelid apart the ensure complete irrigation of the eye.			
SECTION 8. Precautions for Safe Handling & Use			
Steps to be taken in case material is released or spilled: If spilled, steps should be ta	ken to contain s	spill. Clean area of spill immediately. Follow	
		in handling or storing: For best_product ep out of the reach of children.	
THE THE PARTY OF T	centitions. Rec	Treat of the fetter of endies.	
SECTION 9. Control Measures Respiratory Protection (Specify Type): None Ventilation: Local Es	chaust: NA	Special: NA Mechanical (General):	NΑ
		ng or Equipment: None	
Work/Hygienic Practices: Clean all spills immediately. Observe personal hygiene.			
SECTION 11. Toxicological Information			
Product not considered toxic			
SECTION 12. Ecological Information			
There is limited information available on the environmental fate and effects of this mater	ial. It is miscil	de in water. This compound is alkaline and may	-
raise the pH of surface waters with low buffering capacity if spilled. Due caution should the environment. In concentrated form this product may show trace levels of toxicity to	a metic organic	prevent the accidental felease of this fraterial i	
	aquane organis	IIIS.	
SECTION 13. Disposal Considerations Dispose of all waste and contaminated equipment in accordance with all applicable federations.	ral_state and lo	eal health and environmental regulations.	
SECTION 14. Transportation Information	Tar. Since time is	CAT THE THE TAX THE TA	
This product is not regulated. Shipping class 55			
SECTION 15. Regulatory Information			
We request that you make all juformation in this Material Safety Data Sheet available to	all employees.		
SARA/TITLE III HAZARD CATEGORIES: If the word "yes" appears next to any	category, this	product may be reportable by you under the	
requirements of 40 CFR 370. Please consult those regulations for details.	Immediate (Acute) Health: Yes	
Delayed (Chronic) Health: No Fire Hazard: No Reactive Hazard: No		Sudden Release of Pressure: No	
HMIS HAZARD RATINGS: Health Hazard: 0 Fire Hazard: 0		Reactivity: 0	
INTERNATIONAL REGULATIONS: Consult the regulations of the importing cour	my.		
SECTION 16. Other Information MSDS LEGEND: CAS "Chemical Abstracts Service Registry Number			
WISDS LEGEND: CAS * Chemical Abstracts Service registry Number Ceiling Limit * Ceiling Limit (15 Minutes) OSHA - Occupational	Safety and Hea	dth Administration	
TLV = Threshold Limit Value (ACGIII) ACGIII = American C	onference of Go	overnmental Industrial Hygienists	
IMPORTANT: The information presented herein, while not guaranteed, was prepared by	vi compatant to	chnical personnel and is true and accurate to the	
best of our knowledge. While our technical personnel will be happy to respond to quest	ov competent te		
many est at the second of the	tions regarding	safe handling and use procedures, safe handling	
and use remains the responsibility of the user. No suggestions for use are intended as, a infringe any existing patents or violate any federal, state, or local laws, rules, regulation	tions regarding nd nothing here	safe handling and use procedures, safe handling in shall be construed as a recommendation to	