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3193772419

ATLAS CHEMICAL CORP

PAGE 02

Material Safety Data Sheet

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May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200, Standard must be consulted for specific requirements.



Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved OM8 No. 1218-0072



IDENTITY (As Used on Label and List) THE GIANT DESTROYER,	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.					
Section I						
Manufacturer's Name		Ernergency Telephone Number				
Atlas Chemical Corp. Address (Number, Street, City, State, and ZIP Code)		319-377-8921 Telephone Number for Information				
•		319-377-8921				
P. O. Box 141		Date Prepared				
Cedar Rapids. IA 52406	December 5, 1999 Signature of Preparer (optional)					
Section II — Hazardous Ingredients/Identity	Information					
Hazardous Components (Specific Chemical Identity; Com	mon Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)	
N/A		N/A	N/A	N/A	N/A	
		111111111111111111111111111111111111111				
				11-11-11-11-11		
		- m				
					, , , , , , , , , , , , , , , , , , ,	
Section III — Physical/Chemical Cherecteris	etics					
Boiling Point		Specific Gravity (H ₂ O = 1)				
	N/A		H 101		2.0	
Vapor Pressure (mm Hg.)	N / 3	Melting Point			113°C	
Vapor Density (AIR + 1)	N/A	Sulfur Evaporation Rate		III.	113 0	
	N/A	(Butyl Acetate -			N/A	
Solubility in Water						
56.5 Appearance and Odor						
Medium Grav						
Section IV — Fire and Explosion Hazard D						
Flash Point (Method Used)		Flammable Limit	is.	LEL	UEL	
4050 F Closed Cup		<u> </u>	N/A	N/A	N/A	
Extinguishing Media Water Foam CO2						
Special Fire Fighting Procedures						
Scott Pack to be use	<u>d inside</u>	of a bui	lding.			
Unusual Fire and Explosion Hazards						
None						
			·			

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ATLAS CHEMICAL CORP

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	Reactivity D	ete		
Stability	Unatable	1	Conditions to Avoid	
	Stable	 		
Incompatibility	 Materials to Avo	X	Fire	•
	mposition or Bypr	Oxid	dizing Material	
		SO ₂	503	·
Hazardous Polymerization	May Occur		Conditions to Avoid	
	Will Not Occur	x		
Section VI —	- Health Haze			
Route(s) of Entry		nhalation?	Skin? Ingestion?	
Health Hazards /	Acute and Chronic	X	X	
No.	long tor	n effe	ects expected. Product to be used only on	tside.
Use	r needs	to wal	k away if the gases that are generated ca	1150 000
irr	itation	to b he	Lungs, skin or eyes. IARC Monographs? OSHA Requist	<u>пче_апу</u>
Carcinogenicity:	N	TP?	IARC Monographs? OSHA Regulate	ed?
	to 21)			
Signs and Sympt	oms of Exposure	Ource	s of our product, there are no carcinogen	
	<u>u irrīta</u>	tion t	o eyes and lungs (temporary)	materials
Aedical Condition	*			<u> </u>
ienerally Aggravi	ited by Exposure	Non	<u>e</u>	
	irst Aid Procedure	· · ·		
teps to Be Take	n in Case Materia	Is Release	e to fresh air area. Provide oxygen Hendling and Use od or Spilled in the soil. Wash away small amounts with	th water.
/aste Disposal M Sa	ethod me as abc	ve.		
recautions to Be	Taken in Handlin	g and Stori	ing	
I n	a ory are	<u>a away</u>	y from strong oxidizing agents and high to	emperatures
ther Precautions				<u>.</u>
Com	<u>plete ins</u>	truct	ions for the safe handling and use of the	product
are	included	on t	he back of the mounting card.	
ection VIII —	- Control Mes	sures		
espiratory Protect	tion (Specify Type) ~~ **		
entilation (Local Exhaust N	<u>Скво</u> Опе го	or use only in fire fighting confined area	1S
<u> </u>	is 마토큐션 Mechanical (Gene	ית חוו	en areas.	
rotective Gloves		·	Other	
	None	:	Eye Protection	
ther Protective C	lothing or Equipm	ent	thing required.	
onunygienic Pra	ctices		curny required.	
	<u>Cleanline</u>	SS.		
			Page 2 * USG20	- +D60 (64 F00//F00)