## Mayford K57287 MATERIAL SAFETY DATA SHEET

This form may be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. To be valid, all information required by § 1910.1200(g) of the Standard must appear on this form. Consult the Standard for specific requirements. 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.

IDENTITY (As Used on Label and List)	Sparklee	hill S	8-1 <u>-</u>		
Section I	والمرواق فينتف والرواق والانتقار الروادي والمستقد				
Manufacturer's Name Ghent Manufacturing, Inc.		Emergency Telepho Contact	local po	ison center	
Address (Number Street City, State, and ZIP Code) South Street & Cherry	Telephone Number 800-543	for information -0550 or	Ohio 800-932	2-3445	
Lebanon, Ohio 45036	Date Prepared	6-22-87			
		Signature of Prepar	er (optional)		
Section II — Hazardous Ingredients	/identity In	formation			-
Hazardous Components (Specific Chemical Identity/Co	ommon Name(s)	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
Chemical Mixture		Unlimite	dN/A	None	
Glycol Ether					33 %
Diethylamine					1%
Surfactant					4%
Water			· ·		62%
				· · · · · · · · · · · · · · · · · · ·	. <u></u> .
	;				
				: 17	<del> </del>
and the second s			·	* :	
					,
					<u> </u>
Section III Physical/Chemical Ch	aracteristics				
Bolling Point	212°F	Specific Gravity (	H <sub>2</sub> 0 = 1)		0.969
Vapor Pressure (mm Hg.)	N/A	Melting Point			N/A
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)			<1
Solubility in Water Soluble			<u>:</u>		
Appearance and Odor Clear appearance	with sli	ghly ammon	iated odo	r	
Section IV — Fire and Explosion Ha	zard Data	:	į		
Flash Point (Method Used) 210°F T.C.	C.	Flammable Limits		LEL	UEL
Extinguishing Media CO Dry Chemical	or Fog V	apor			
	·				
Special Fire Fighting Procedures None	4				
Special Fire Fighting Procedures None	<u> </u>				

Conditions to Avoid None   N	Section V	- Reactivity i	Data	e d'a ég		ee t	a contract to be		
Incompatibility (Materials to Arcid)  Hazardous Decomposition or Byproducts  Not expected to occur.  Hazardous Poymerization  Hazardous Poymerization  Hazardous Poymerization  May Occur Poymerization  Will Not Occur X  Section VI - Health Hazard Data  Route(s) of Entry: Inhalation? Yes Swin? Yes Ingestion? Yes  Heepin Hazardo (Actide and Chropid)  In Is product (Actide and Chropid)  Safe under normal use as directed on label: F.H.S.A. Test results apply  when accidentally exposed to; 1.) Eye-"Prime Irritation", 2.) Skin-"2.1"  (on scale of 0-8), 3.) Oral ingestion-"Toxic".  Carchopenicity: NIT? NATC Monographs? OSHA Regulated?  Not Tested  Signs and Symptoms of Exposure  None know of under normal use.  Medical Conditions  Generally Apprevated by Exposure  None know of under normal use.  Medical Conditions  Generally Apprevated by Exposure  If inhalation causes nausea or dizziness move to fresh air. If eve contact but administer water or milk and call a doctor.  Section VII — Precautions for Safe Hendling and Use  Such to a Taken in Case Masery in Present or Spied Charles of Spied Charles up San Masery in Present or Safe Hendling and Use  Soak up large spills with inert absorbent and shovel into container or Mark Spills with inert absorbent and shovel into container or Mark Spills with inert absorbent and shovel into container or Mark Spills with inert absorbent and shovel into container or Mark Spills with inert absorbent and shovel into container or Mark Spills with inert absorbent and shovel into container or Mark Spills with inert absorbent and shovel into container or Mark Spills with inert absorbent and shovel into container or Mark Spills with inert absorbent and shovel into container or Mark Spills with inert absorbent and shovel into container or Spills with inert absorbent and shovel into container or Spills with inert absorbent and shovel into container or Spills with inert absorbent and shovel into container or Spills with inert absorbent and shovel into container or Spills with inert absorbent and s	Stability	-Unetable -		Conditions to Avoid	None	2. 2	, <b>b</b>	· · · · · · · · · · · · · · · · · · ·	
Hazardous Decomposition or Byproduces  Not expected to occur.  Hazardous Peopmentation  May Occur Polymerization Will Not Occur X  Section VI - Health Hazard Data  Flourie(s) of Ermy: Inhalation? Yes Swin? Yes Ingestion? Yes  Health Hazard Agrie and Chronic Chronic Internation Agric and Chronic Internation Agric Inte		Stable	X					y.	
Not expected to occur.    May Occur   Conditions to Avoid None	Incompatibility	(Materials to Avoid)	Avo	id materials t	hat re	act viole	ntly with w	water.	
May Occur   Vill Not	Hazardous De	composition or Bypro							
Section VI - Health Hazard Data  Route(s) of Emry: Inhalation? Yes Shan? Yes Imgestion? Yes  Safe under normal use as directed on label: F.H.S.A. Test results apply when accidentally exposed to; 1.) Eye-"Prime Irritation", 2.) Skin-"2.1"  (on scale of 0-8), 3.) Oral ingestion-"Toxic".  Carcinopenicity: NTP? IARC Monographs? OSHA Regulated?  Not Tested  Signs and Symptoms of Exposure None know of under normal use.  Madical Conditions Sanerally Aggravated by Exposure If Inhalation causes nausea or dizziness move to fresh air, If eve contact is made, flush with water for 15 minutes. If injested do not induce vomit but administer water or milk and call a doctor.  Section VII — Precautions for Safe Hendling and Use  Soak up large spills with inert absorbent and shovel into container or "Mythy Symptomy" are to treated sewer wearing eye protection follow local and state guidelines and do not reuse container.  The control of the second of the secon		1 7		do tot a Accelor					
Heapth Hazardia (Active and Chropolo)   This Product naving been tested by F.H.S.A. proceedures is considered safe under normal use as directed on label: F.H.S.A. Test results apply when accidentally exposed to; 1,) Eye-"Prime Irritation", 2.) Skin-"2.1" (on scale of 0-8), 3.) Oral ingestion-"Toxic".	Polymerization		V		ph. 33	<u> </u>			
Heapth Heart of Angules and Chronical Management of Special Constitutes of the Procession of Special Constitutes o	Section V	I - Health Haz	ard C	ata					
when accidentally exposed to; 1.) Eye—"Prime Irritation", 2.) Skin—"2.1"  (on scale of 0-8), 3.) Oral ingestion—"Toxic".  Carcinopenicity: NTP? IARC Monographs? OSHA Regulated?  Not Tested  Signs and Symptoms of Exposure None know of under normal use.  Medical Conditions Senseally Aggravated by Exposure None  Ingrigority and Friet Ald Procedures I'm inhalation Causes nausea or dizziness move to fresh air, If eve contact is made, flush with water for 15 minutes. If injested do not induce vomit but administer water or milk and call a doctor.  Section VII — Precautions for Safe Hendling and Use  Stoppic Ose Taken in Case Medical in Paleaged or Spised Clean up Small spills with paper towels and dispose in waste recpital.  Soak up large spills with inert absorbent and shovel into container or VIMPERSON Spills area to treated sewer wearing eye protection follow local and state guidelines and do not reuse container.  Trecautions to Be Taken in Hendling and Storing Store in protected area and away from open flame to prevent puncture or fill the protection (Special Type) Note required  Mechanical (General) Note required  Mechanical (General) Representation Not required  Mechanical (General) Special Other  More Protective Gloves Not required  Eye Protection Not required  Mechanical (General) Special Other  More Repulsed Type Special Special Special Special Other  Mechanical (General) Special Special Other  More Repulsed Type Special	Route(s) of En	try: Inhalation?	. Yes	· · · · · · · · · · · · · · · · · · ·	Skin?	Yes	ingestion?	Yes	
safe under normal use as directed on label: F.H.S.A. Test results apply when accidentally exposed to; 1.) Eye-"Prime Irritation", 2.) Skin-"2.1"  (on scale of 0-8), 3.) Oral ingestion-"Toxic".  Carcinopenicity: NTP? IARC Monographs? OSHA Regulated?  Not Tested  Signs and Symptoms of Exposure None know of under normal use.  Medical Conditions Generally Aggravated by Exposure None  In Inhaiation Causes nausea or dizziness move to fresh air. If eve contact is made, flush with water for 15 minutes. If injested do not induce vomit but administer water or milk and call a doctor.  Section VII — Precautions for Safe Handling and Use  Steption VII — Precautions for Safe Handling and Use  Steption Up small spills with paper towels and dispose in waste recpital.  Soak up large spills with inert absorbent and shovel into container or "MTMLTScoak" area to treated sewer wearing eye protection follow local and state guidelines and do not reuse container.  Store in protected area and away from open flame to prevent puncture or fine protected area and away from open flame to prevent puncture or fine protected area and away from open flame to prevent puncture or fine protection (Secoly Type) Not required  Section VIII — Control Measures  Septimatory Protection (General)  Mechanical (General)	Health Hazard	Acute and Chronic	ig be	en tested by F	.H.S.	A. proceed	dures is co	nsidered	
(on scale of 0-8), 3.) Oral ingestion—"Toxic".  Carcinogenicity: NTP? IARC Monographe? OSHA Regulated?  Not Tested  Signs and Symptoms of Exposure None know of under normal use.  Medical Conditions Generally Apgrevated by Exposure None  Empropercy and First Aid Procedures If inhalation causes nausea or dizziness move to fresh air. If eve contact is made, flush with water for 15 minutes. If injested do not induce vomit but administer water or milk and call a doctor.  Section VII — Precautions for Safe Handling and Use  Stopp to Be Taken in Cause Material is Released or Spikes to Be Taken in Cause Material is Released or Spikes to Be Taken in Cause Material is Released or Spikes.  Soak up large spills with inert absorbent and shovel into container or View Island Material area to treated sewer wearing eye protection follow local and state guidelines and do not reuse container.  Trecautions to Be Taken in Handling and Storing Storing in protected area and away from open flame to prevent puncture or fine protected area and away from open flame to prevent puncture or fine protection (Specify Type) Not required  Section VIII — Control Measures  Septimicry Protection (Specify Type) Not required  Mechanical (General)  Cother  Totactive Gloves  Not required  Eye Protection  Not required  The Protective Clothing or Equipment									
Not Tested Signs and Symptoms of Exposure None know of under normal use.  Medical Conditions Someway and First Aid Procedures To inhalation causes nausea or dizziness move to fresh air. If eye contact is made, flush with water for 15 minutes. If injested do not induce vomit but administer water or milk and call a doctor.  Section VII — Precautions for Safe Handling and Use Simply to Be Taken in Case Material is Released or Spiede Clean up small spills with paper towels and dispose in waste recpital.  Soak up large spills with inert absorbent and shovel into container or  VIII Shows Spill area to treated sewer wearing eye protection follow local and state guidelines and do not reuse container.  **Recutions to Be Taken in Handling and Storing Store in protected area and away from open flame to prevent puncture or fi other Procesuitons  None  Section VIII — Control Measures  Septimatory Protection (Specify Types) Not required  Hechanical (General)  Total Charles  Fye Protection Not required  The Protective Glowes Not required  Eye Protection Not required  The Protective Clothing or Equipment	when ac	cidentally	expo	sed to; 1.) Ey	e-"Pr	ime Irrita	tion", 2.)	Skin-"2.1"	
Not Tested  Signs and Symptoms of Exposure  None know of under normal use.  Medical Conditions Generally Aggravated by Exposure  Mode of Conditions Generally Aggravated by Exposure  None  Emergency and First Ad Procedures  If inhalation causes nausea or dizziness move to fresh air, If eye contact is made, flush with water for 15 minutes. If injested do not induce vomit but administer water or milk and call a doctor.  Section VII — Precautions for Safe Hendling and Use  Simple to Be Taken in Case Attendal a Released or Spiece Used Taken in Case Attendal a Released or Spiece Used Taken in Case Attendal a Released or Spiece Used Taken in Case Attendal a Released or Spiece Used Taken in Research and the paper towels and dispose in waste recpital.  Soak up large spills with inert absorbent and shovel into container or  Note Disposed Method area to treated sewer wearing eye protection follow local and  state guidelines and do not reuse container.  Procuutions to Be Taken in Handling and Storing  Store in protected area and away from open flame to prevent puncture or fi  Define Precautions  None  Section VIII — Control Measures  Local Exhauet  Mechanical (General)  Not required  Mechanical (General)  Totactive Gloves  Not required  When Protective Clothing or Equipment	(on sca	le of 0-8),	3.)	Oral ingestio					
Not Tested  Signs and Symptoms of Exposure  None know of under normal use.  Medical Conditions Generally Aggravated by Exposure  Mode and First Aid Procedures  If inhalation causes nausea or dizziness move to fresh air. If eye contact is made, flush with water for 15 minutes. If injested do not induce vomit but administer water or milk and call a doctor.  Section VII — Precautions for Safe Handling and Use  Steps to Be Taken in Case, Meterid is Polessed or Spilled Itean up small spills with inert absorbent and shovel into container or week Plancock Health area to treated sewer wearing eye protection follow local and state guidelines and do not reuse container.  Trecautions to Be Taken in Handling and Storing Store in protected area and away from open flame to prevent puncture or fill the Protection (Specify Type) Not required  Section VIII — Control Measures  Respiratory Protection (Specify Type) Not required  entilistion Local Exhaust Mechanical (General) Other  Totactive Gioves Not required  The Protective Ciothing or Equipment	Carcinogenicity	: NTP?			IARC I	donographs?	OSHA Re	gulated?	
Modical Conditions Generally Aggrevated by Exposure None  Emergency and First Add Procedures If inhalation causes nausea or dizziness move to fresh air. If eve contact is made, flush with water for 15 minutes. If injested do not induce vomit but administer water or milk and call a doctor.  Section VII — Precautions for Safe Handling and Use  Stopp to Be Taken in Case, Mesterial is Felosoppy or Spotted UP and UP small Spills with paper towels and dispose in waste recpital.  Soak up large spills with inert absorbent and shovel into container or  Weet Stopped Method area to treated sewer wearing eye protection follow local and state guidelines and do not reuse container.  Procautions to Be Taken in Handling and Storing Store in protected area and away from open flame to prevent puncture or fi  Other Precautions  None  Section VIII — Control Measures  Respiratory Protection (Specify Type) Not required  entilation Local Exhaust  Mechanical (General)  Total Control Measures  Respiratory Protection (Specify Type) Not required  Ther Protective Gloves  Not required  Ther Protective Ciothing or Equipment	Not Tes	ted						·	
Generally Aggravated by Exposure None  If inhalation causes nausea or dizziness move to fresh air. If eye contact is made, flush with water for 15 minutes. If injested do not induce vomit but administer water or milk and call a doctor.  Section VII — Precautions for Safe Handling and Use  Stope to Be Taken in Case Material is Polessed or Spiled team up small spiles with paper towels and dispose in waste recpital.  Soak up large spills with inert absorbent and shovel into container or view process to treated sewer wearing eye protection follow local and state guidelines and do not reuse container.  Trecautions to Be Taken in Handling and Storing Store in protected area and away from open flame to prevent puncture or fine protected area and away from open flame to prevent puncture or fine Protection (Specify Type) Not required  Section VIII — Control Measures  Septimizery Protection (Specify Type) Not required  Hechanical (General) Special Other  Not required Not required Special Not required  Totactive Gloves Not required Eye Protection Not required ther Protective Clothing or Equipment	Signs and Sym	ptoms of Exposure	Non	e know of unde	r nor	mal use.			
Generally Aggravated by Exposure None  If inhalation causes nausea or dizziness move to fresh air. If eye contact is made, flush with water for 15 minutes. If injested do not induce vomit but administer water or milk and call a doctor.  Section VII — Precautions for Safe Handling and Use  Stope to Be Taken in Case Material is Policiased or Spiled Clean up 5 small spills with paper towels and dispose in waste recpital.  Soak up large spills with inert absorbent and shovel into container or Verlands Spiled area to treated sewer wearing eye protection follow local and state guidelines and do not reuse container.  Trecautions to Be Taken in Handling and Storing Store in protected area and away from open flame to prevent puncture or file the Protection (Specify Type) Not required  Section VIII — Control Measures  Septiatory Protection (Specify Type) Not required  entilation   Local Exhaust   Special   Mechanical (General)   Cither    Protective Gloves   Not required   Eye Protection   Not required   Eye Protection   Not required   Eye Protection   Not required   Eye Protective Clothing or Equipment   Equipment   Eye Protective Clothing or Equipment									
If inhalation causes nausea or dizziness move to fresh air. If eye contactions and the first and Procedures is made, flush with water for 15 minutes. If injested do not induce vomit but administer water or milk and call a doctor.  Section VII — Precautions for Safe Handling and Use  Section VII — Precautions for Safe Handling and Use  Section Up small spills with paper towels and dispose in waste recpital.  Soak up large spills with inert absorbent and shovel into container or very process Mathematical area to treated sewer wearing eye protection follow local and state guidelines and do not reuse container.  Trecautions to Be Taken in Handling and Storing  Store in protected area and away from open flame to prevent puncture or finite Process of the protection (Specify Type) Not required  Section VIII — Control Measures  Septimizery Protection (Specify Type) Not required  Mechanical (General) — Other  Totactive Gloves Not required — Eye Protection Not required — Other  Totactive Gloves Not required — Not require	Medical Conditi Generally Aggr	ons avated by Exposure	Non	е	-				
Treating to Be Taken in Case Material is Released or Spield Treat up Small spills with paper towels and dispose in waste recpital.  Soak up large spills with inert absorbent and shovel into container or receive process process process and the spills with inert absorbent and shovel into container or receive spills with inert absorbent and shovel into container or receive spills area to treated sewer wearing eye protection follow local and state guidelines and do not reuse container.  The spills with inert absorbent and shovel into container or receive to Be Taken in Handing and Storing  Store in protected area and away from open flame to prevent puncture or finite Precautions  None  Section VIII — Control Measures  Septratory Protection (Specify Type) Not required  Hochanical (General) Other  Other  Other  Not required  The Protective Clothing or Equipment	but adm	inister wat	er o	r milk and cal	1 a de	octor.	ed do not	Induce vonici	
Soak up large spills with inert absorbent and shovel into container or Very Proposal Method area to treated sewer wearing eye protection follow local and state guidelines and do not reuse container.  Precautions to Be Taken in Handling and Storing Store in protected area and away from open flame to prevent puncture or fixther Precautions  None  Section VIII — Control Measures espiratory Protection (Specify Type) Not required entilation Local Exhaust Special Mechanical (General) Cither  Protective Gloves Not required  ther Protective Clothing or Equipment							al 700 t 4 5 1	and the second of the second of	
State guidelines and do not reuse container.  Precautions to Be Taken in Handling and Storing Store in protected area and away from open flame to prevent puncture or filter Precautions  None  Section VIII — Control Measures  Respiratory Protection (Specify Type) Not required  entillation   Local Exhaust   Special    Mechanical (General)   Other  rotective Gloves   Not required   Eye Protection   Not required    ther Protective Clothing or Equipment									
state guidelines and do not reuse container.  recuutions to Be Taken in Handling and Storing Store in protected area and away from open flame to prevent puncture or fi  Wher Precautions  None  Section VIII — Control Measures espiratory Protection (Specify Type) Not required entillation  Local Exhaust  Mechanical (General)  Not required  Eye Protection  Not required  ther Protective Clothing or Equipment									
Store in protected area and away from open flame to prevent puncture or find ther Precautions  None  Section VIII — Control Measures espiratory Protection (Specify Type) Not required entillation  Local Exhaust Mechanical (General)  Not required  Eye Protection Not required  ther Protective Cicthing or Equipment	<u> </u>						CC1011 10110		
Section VIII — Control Measures  Sespiratory Protection (Specify Type) Not required  entillation Local Exhaust Special  Mechanical (General) Other  rotective Gloves Not required Eye Protection Not required  ther Protective Clothing or Equipment	Van de la	la Takan in Mandila	and S	loring					
None  Section VIII — Control Measures  Sespiratory Protection (Specify Type) Not required  entillation   Local Exhaust   Special    Mechanical (General)   Other  rotective Gloves   Not required   Eye Protection   Not required    ther Protective Clothing or Equipment	Store i	<u>protected</u>	are	and away from	ı oper	flame to	prevent pu	Incture or TH	
Section VIII — Control Measures  Jespiratory Protection (Specify Type) Not required  Special  Mechanical (General) Other  Interctive Gloves Not required  State Protection Not required  State Protective Clothing or Equipment	Xher Precautio								
entilation   Local Exhaust   Special    Mechanical (General)   Other    rotective Gloves   Not required   Eye Protection   Not required    ther Protective Clothing or Equipment		None	5.45			5 1			
entilation   Local Exhaust   Special    Mechanical (General)   Other    rotective Gloves   Not required   Eye Protection   Not required    ther Protective Clothing or Equipment	Caction VII	II — Control S	loggi	IFAR		***		<del> </del>	
entilation   Local Exhaust   Special				<del></del>					
rotective Gloves Not required Eye Protection Not required  ther Protective Clothing or Equipment					Special				
Not required Not required  ther Protective Clothing or Equipment	f	Mechanical (General)				Other			
ther Protective Clothing or Equipment	rotective Glove	Not requi	red		Eye Pro	tection No.t	required		
None other than as directed on label of container.	ther Protective			<u> </u>	<b>_</b>	1100			
none other than as arrected on raber or container.	· Kury H X B je u je v je	faintenance Practice	disa	ected on label	of co	ntainer			
	none och	ier thati as	uirt	cced on Tabel	01 00	HEATHEL.			

M.