Damestic Emergency Phone 800-424-9300 Woodstream Corporation International Emergency Phone 800-424-9300 69 North Locust Street International Emergency Phone 800-424-9300 Extract NumberStreet International Emergency Phone 800-424-9300 Extract NumberStreet International Emergency Phone 800-424-9300 SECTION I: MATERIAL IDENTIFICATION International Emergency Phone 800-800-1819 Product NumberStress 10 Ounce (liud) International Emergency Phone 800-424-9300 SECTION I: MATERIAL IDENTIFICATION International Emergency Phone 800-800-1819 Endator Lacens; EPR Rep. No. 42607-60 SECTION II: SECTION II: SECTION II: SECTION II: Interactions Commonet (i) % BV WT CAS # Chemical Formula Polassium Salito of Taly Acids <50.0 N/A HEZ SECTION II: HEZ Oplastic Acode, and y N/A Hazardous Ingreedient (s) % BV WT CAS # Chemical Formula Polassium Salito of Taly Acids <50.0 N/A HEZ		laterial		Data She	eet		
69 North Locust Street Information Phone Phone S00-800-1819 Lititz, PA 17543 S00-800-1819 Trail Lift OF None; T17-626-2125 SCTION 1: MATERIAL IDENTIFICATION Product Number/Size S118 10 Ounce (lint) Traid-Name; Stere® Brain Insec Killes Scape COKe II Also Known Az; Insectidal Scap Killer Description: Liquid Insectidate Concentrate Chemical Compositie Liquid Concentrate Chemical Compositie Liquid Concentrate SECTION 1: INGREDIENTS Non-flazardous Component (s) % BY WT CAS # OSLATVA PELSTEL ACGIH/TVA TLVSTEL Ethyl alcohol start, Acids SECTION 11: PHYSICAL DATA Builtan Point: 80°C (178°F) Viscosity: 3 eSt. Vano Erseaure (num Litic: Not Determined Sectific Gravity (CMP) Vaco Determined Sectific Gravity (CMP) Sectific Gravity (CMP) Vaco Determined Sectific Gravity (CMP) Vaco Determined Sectific Gravity (CMP) Sectific Gravity (SMP) Sectific	Woodstream						
Littic PA 17643 Int Info Phone: 717-626-2125 SECTION I: MATERIAL IDENTIFICATION Product NumberNiz: 5113 10 Ourone (fuid) Trade.Name: Safer9 Brand Insect Killing Soap CONC I Also Name: Safer9 Brand Insect Killing Soap CONC I Also Name: Safer9 Brand Insect Killing Soap CONC I Also Name: Safer9 Brand Insect Killing Soap CONC I Also Name: Safer9 Brand Insect Killing Soap CONC I Also Name: Safer9 Brand Insect Killing Soap CONC I Also Name: Safer9 Brand Insect Killing Soap CONC I Also Name: Safer9 Brand Insect Killing Soap CONC I Also Name: Safer9 Brand Insect Killing Soap CONC I Also Name: Safer9 Brand Insect Killing Soap CONC I Also Name: Safer9 Brand Insect Killing Soap CONC I Also Name: Safer9 Brand Insect Killing Soap Concentrate Regulators License: PA Reg. No. 42697-60 SECTION II: INGREDIENTS Non-Hazardons Component (n) % BY WT CAS # OSHA/TWA PEL/STEL ACGHI/TWA TLV/STEL Enji adabd concentrate Concent Concentrate Concentrate Concent Concentrate Concentrate SECTION II: PHYSICAL DATA Built Datits: CONC (1797) Viscosity: 3 cSL Vanor Pressure (Inmu III): NOT Obtermined <u>Odar</u> : Alcohol, Lardy Name Dressure (Inmu III): NOT Obtermined <u>Odar</u> : Alcohol, Lardy Mand Pressure (Inmu III): NOT Obtermined <u>Odar</u> : Alcohol, Lardy Mand Pressure (Inmu III): NOT Obtermined <u>Exameration Rate (Naheen-1)</u> : NOI Determined <u>Freezing Point</u> : NOT Determined <u>Exameration Rate (Naheen-1)</u> : NOI Determined SectION V: FIRE AND EXPLOSION HAZARD DATA Bashe Point (Inductid): 74 NTPA Fire Rating: 3 EImmable Lei; NOT Determined <u>SectION V: HEALTH HAZARD DATA General Statemet</u> : Material is considered nazardous per 20 CFR 1910.1200. Avoid contact with skin, eyes and clothing. Cocombined Interest None Environed Inter Naheen II: Section II Effects of Over Exposure: NO Determined <u>Chronic License: None Exposure</u> : NO Determined <u>Chronic License: Statemented Internet</u> : Material is considered nazardous per 20 CFR 1910.1200. Avoid contact with skin, eyes and clothing. Cocombined Inter Statement: Material is considered nazardous per 20 CFR 1910.1200. Avoid c	-				ency Fnone		
SECTION I: MATERIAI. IDENTIFICATION Product Number/Size 581973 0 5 0unce (huir) Trade Name: Safer9 Brand Insect Killing Soap CONC II Also Komm As: Insectidal Soap Killer Description: Liquid Concentrate Chemical Composition: Liquid Concentrate Regulatori I Leanes: EAA Rog. No. 42897-80 SECTION I: INGREDIENTS Non-Hazardous Component () % BY WT CAS # OSILATWA PELSTEL ACGII/TWA TLV/STEL Ehyl acchol 500 0 e4-17.5 1000 mg/m NE 1880 mg/m NE 1880 mg/m NE 1890 mg/m NE 1	Lititz, PA 17543						
Product NumberSkie: \$118 16 Ounce (huid) Trade Name: Selection Reservations Score CONC II Also Karom Axi: Insectional Score Nume Beernamine: Liquid Insectidius Concentrate Insectional Score Nume Insectional Score Nume SECTION II: Inder Concentrate Insectional Score Nume No No Section II: Interconcentrate < \$0.0	SECTION I: MATERIAL IDENTIFIC	ATION	11111 11	ijo i nonc.			20
Abs Kansn Af, Insecticide Concentrate Regulatory Liquel Concentrate SECTION II: FINGREDIENT Non-Hazardous Component (s) % BY WT CAS # OSLATWA NA Potassium Salis of Faity Acids Section II: NOR REDUINT Non-Hazardous Component (s) % BY WT CAS # OSLATWA NA Potassium Salis of Faity Acids Section II: PHYSICAL DAT Section II	Product Number/Size: 5118	16		id)			
Dissrintinia: Liquid Concentrate Chemical Composition: Uquid Concentrate Registro License: Potession. 4 #897 #0 SECTION II: INCREDIENTS % BY WT CAS # OSIA/TWA NA Potession: 540 BY WT CAS # OSIA/TWA NA Izzardous Ingredient(s) % BY WT CAS # OSIA/TWA PELSTEL ACCIL/TWA TLVSTEL Ethyl alcohol 30.0 64-17.5 1900 mg/m3 NE ACCIL/TWA NE SECTION II: PHVSICAL DATA Bailing Paint: 607(797) Viscosity: 3 (25) SCETTON II: PHVSICAL DATA NE 1880 mg/m3 NE Section Pressure (num HE): Not Determined Odar: Accolin Lin KY NE SCETTON II: PHVSICAL DATA NE 1880 mg/m3 NE SCETTON II: PHVSICAL DATA Section Pressure (num HE): Not Determined Section II: Not Determined NE 1990 mg/m3 SCETTON II: NOT DETERMINED NE SCETTON II: NOT DETERMINED SCETTON II: PHV Section II: NOT DETERMINED NE 1900 mg/m3 NE 1900 mg/m3 SCETTON II: NOT DETERMINED NE SCETTON II: NOT DETERMINED NE SCETTON I							
Chemical Componentional Regulatory Licenses: EPA Reg. No2897-80 SECTION II: INCREPIENTS Non-Hazardous Component () % BY WT CAS # -50.0 Chemical Formula NA Potassium Saits of Faity Acids % BY WT CAS # -50.0 Chemical Formula NA NOn-Hazardous Component () NA NO Section II: Encrepient (2) Ethy Jaicobal Section III: Physical Data Balling Point: 80°C (178°F) Viscosity: 3 cSt. SECTION III: Physical Data NE NO Section III: Not Determined Operation Rate (Xulence): Not Determined No No No Section III: Not Determined Exaporation Rate (Xulence): Not Determined Not Determined NO Balk Densits: 76750 Percent, Volitilie by Volume %; Not Determined NO NO Appearance: Amber Liquid Exaporation Rate (Xulence): Not Determined NO NO Appearance: Amber Liquid NE ND ND Section V: FIRE AND EXPLOSION HAZARD DATA Appearance: More Liquid NPA Tire Rating: 3 ND Section V: FIRE AND EXPLOSION HAZARD DATA Autogenition Tom; NA NPA Tire Rating: 3 ND Planmable Lei: Not Determined Extinguishing Material: 3 ND Autogenition Tom; NA NPA Tire Rating: 3 ND R							
Regulator: Licenses: EPA Reg. No. 42697-60 SECTION II: INCREDIENTS Non-Haardous Component (n) % BY WT CAS # CAG #							

Route of Entry	Symptoms/Ef	fects of Overexposure	First Aid	
Skin	Irritation		Wash with plenty of soap and water. Get medical attention.	
Inhalation	None Expected		Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth to mouth. Get medical attention.	
Eye	Irritation		Hold eyelids open and flush with a steady, gentle stream of water for 15 minutes. Get medical attention.	
Ingestion	None Expected		If swallowed, promptly drink large amounts of water. Never give liquids to an unconscious person. Get medical attention.	
SECTION VI:	REACTIVITY	DATA		
	Stability:	Stable		
<u>C</u>	onditions to avoid:	HEAT AND OPEN FLAME		
]	Materials to avoid:	Concentrated mineral supple	ments (fertilizers), strong oxidizers, acids.	
Hazardo	us Decomposition:	Not Determined		
C	onditions to avoid:	HEAT AND OPEN FLAME		
	us Polymerization:			
		HEAT AND OPEN FLAME		
		AK PROCEDURES		
		Rinse with abundant water ar		
1	eleased or spilled:	INITSE WIT ADDITUATION WATER AT	ia nop ap.	
<u>Waste</u>	Disposal Method:	liners, or rinsate. Laws may o	er has responsibility for final disposal. Regulations may also apply to empty containers, change or be reinterpreted; state and local regulations may be different from Federal applies to materials as manufactured; contamination or processing may change waste ints.	
<u>Product</u>	Disposal Method:	PESTICIDE DISPOSAL: Wastes resulting from use of this product may be disposed of on site or at an approved waste disposal facility. CONTAINER DISPOSAL: If Empty: Do not reuse this container. Place in trash or offer for recycling if available. If Partly Filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.		
SECTION VIII	: SPECIAL PR	OTECTION INFOR	MATION	
		In typical applications, no eng	gineering contrls should be needed; if industrial hygiene surveys show that occupational eded, use NIOSH approved respirator with organic vapor/dust/mist cartridges.	
	Protective Gloves:	Protective gloves (nitrile) rece	ommended	
	Eve Protection:	Recommended to avoid contact of material directly into eyes.		
Р		None required under normal use conditions.		
_		None required under normal use conditions.		
Other Prot		None required under normal use conditions.		
		Personal protection information provided in this Section is based upon general information as to normal uses and conditions. Where special or unusual uses or conditions exist, it is suggested that the expert assistance of an industrial hygienist or other qualified professional be sought.		
SECTION IX:	SPECIAL PRE	CAUTIONS		
			reach of children. Do not contaminate water, food or feed by storage or disposal. Do not	
	Other Precautions:	None		
-	Precaution Note: None			
SECTION V. I		INFORMATION		

SECTION X: ECOLOGICAL INFORMATION

Ecotoxicity: May be hazardous to aquatic invertebrates. Do not apply directly to water; do not contaminate water by cleaning of equipment or disposal of washwaters.

Environmental Fate: Not persistent.

SECTION XI: TRANSPORTATION INFORMATION

DOT HAZARD DESCRIPTION

DOT Proper Shipping Name:	Consumer Commodity
Identification Number:	UN1170
DOT Hazard Class/Division:	ORM-D
Packaging Group:	N/A
Packaging Instructions:	49 CFR173.156, 306
Special Instructions:	N/A
Placard:	None
Emergency Response Guide#:	None
US Surface Freight Class:	See NMFTA Manual

IATA CLASSIFICATION

Ethanol Solution
UN1170
Class 3 (flammable liquid)
N/A
See IATA Manual
See IATA Manual

IMO CLASSIFICATION

 IMO Proper Shipping Name:
 Ethanol Solution

 Identification Number:
 UN1170

 IMO Hazard Class/Division:
 Class 3, Flammable Liquid

 Packaging Group:
 N/A

 IMO Shipping Notes:
 See IMO Manual

 IMO Bulk Packaging Inst:
 See IMO Manual

 IMO Stowage Category:
 See IMO Manual

SECTION XII: REGULATORY INFORMATION

SARA Title III:	Not Regulated
SARA Product Classification:	Reporting not required unless TPQ exceeded in inventory
Acute:	N/A
Chronic:	N/A
Fire:	N/A
Reactivity:	N/A
Pressure Generating:	N/A
311/312 Hazard Categories:	Not Subject
313 Reportable Ingredients:	Not Subject
TSCA Regulatory:	None Listed
State Regulations:	In the U.S.A. states such as Pennsylvania, New Jersey, California, Vermont, Massachusetts and Rhode Island may all have components of this product listed; consult specific state regulatory requirements for additional information.
Proposition 65 Statement:	None listed
European Classification:	

SECTION XIII: OTHER INFORMATION

<u>Memo:</u> While this information and recommendations set forth are believed to be accurate as of the date hereof, Woodstream Corp. makes no warranty with respect hereto and disclaims all liability from reliance thereon.

Date MSDS Prepared: Supercedes Date: 1/8/2009 5/8/2008 Contact:

Mark Mongiovi Regulatory Affairs