HMIS RATING: Health =	3 Flammabilit3 Flammabilit	ty = 0 Reaction			
	3 Flammabilit		•		
		ty = 0 Reaction	ivity = 0		
SECTION I – IDENTITY AN			· · · · · · · · · · · · · · · · · · ·	N-93C)	
Manufacturer's Name: HILLY				GREASE BUSTER	
	orth Fourth Street		repared: February		
	eph, MO 64501	Prepar		ry Affairs Department	
Emergency Telephone No.: (80					
exposure or accident involving c	hemicals.)	Other i		(816) 233-1321 (Ext. 82	85)
			<u> </u>	http://www.hillyard.com	
SECTION II – INGREDIENT	S/IDENTITY IN	NFORMATION			
Components					
(Specific Chemical Identity:				OTHER LIMITS	
Common Name(s)	CAS#	OSHA PEL	ACGIH TLV	RECOMMENDED	%
Sodium metasilicate (1)	6834-92-0	not established	not established	2 mg/M^3	5-10
Water	7732-18-5	none	none	N/A	
Complex Blend of Surfactants	Unknown to Hillyard	not established	not established	N/A	
Nonionic Primary Alcohol	Unknown to	not established	not established	N/A	
Alkoxylate	Hillyard				
(1) Exposure may be elevated for	or Sodium hydrox	kide per OSHA: Pl	$EL = 2 \text{ mg/M}^3 \text{ or } TL$	$LV = 2 \text{ mg/M}^3$.	
SECTION III – PHYSICAL /					
Boiling Point: 212°F		-	vity $(H_2O = 1): 25^{\circ}O$		1.04
Vapor Pressure (mm H	Ig.): 17.5		tile by Volume (%)		
Vapor Density (AIR =	1): 0.6	Evaporation	Rate (ethyl ether =	1): less than 1	
Solubility in Water:	appreciab	le Appearance a	and Odor: clear,	odorless liquid	
pH (concentrate) = 13 .	4				
SECTION IV – FIRE AND EXPLOSION HAZARD DATA					
	boiling (T.C.C.)		imits: LEL =	N/A UEL = N/A	
	boiling (T.C.C.)	Flammable L		N/A UEL = N/A	
Flash point: none to	boiling (T.C.C.) Water, carbon d	Flammable L ioxide, dry chemic		N/A UEL = N/A	
Flash point: none to Extinguishing Media:	boiling (T.C.C.) Water, carbon d Procedures: N/A	Flammable L ioxide, dry chemic		N/A UEL = N/A	
Flash point: none to Extinguishing Media: Special Fire Fighting F Unusual Fire and Expl	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: 1	Flammable L ioxide, dry chemic		N/A UEL = N/A	
Flash point: none to Extinguishing Media: Special Fire Fighting F	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: 1 AZARDS	Flammable L ioxide, dry chemic N/A	al or foam		
Flash point: none to Extinguishing Media: Special Fire Fighting F Unusual Fire and Expl SECTION V – PHYSICAL HA Stability: Stable	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: 1 AZARDS Cond	Flammable L ioxide, dry chemic N/A litions to Avoid:	al or foam Do not mix with an		
Flash point: none to Extinguishing Media: Special Fire Fighting F Unusual Fire and Expl SECTION V – PHYSICAL HA	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: 1 AZARDS Cond	Flammable L ioxide, dry chemic N/A litions to Avoid:	al or foam Do not mix with an		
Flash point: none to Extinguishing Media: Special Fire Fighting F Unusual Fire and Expl SECTION V – PHYSICAL HA Stability: Stable	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: 1 AZARDS Cond cials to Avoid): (Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials	al or foam Do not mix with an s	ionic cleaners.	itrous
Flash point: none to Extinguishing Media: Special Fire Fighting F Unusual Fire and Expl SECTION V – PHYSICAL HA Stability: Stable Incompatibility (Mater	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: 1 AZARDS Cond cials to Avoid): (Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials	al or foam Do not mix with an s	ionic cleaners.	itrous
Flash point: none to Extinguishing Media: Special Fire Fighting F Unusual Fire and Expl SECTION V – PHYSICAL HA Stability: Stable Incompatibility (Mater Hazardous Decomposi	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: 1 AZARDS Cond cials to Avoid): (tion Products or	Flammable L ioxide, dry chemic N/A litions to Avoid: Oxidizing materials Byproducts: Car	al or foam Do not mix with an s	ionic cleaners.	itrous
Flash point: none to Extinguishing Media: Special Fire Fighting F Unusual Fire and Expl SECTION V – PHYSICAL HA Stability: Stable Incompatibility (Mater Hazardous Decomposi oxide (trace) Hazardous Polymeriza	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: 1 AZARDS Cond cials to Avoid): (tion Products or tion: Will not	Flammable L ioxide, dry chemic N/A litions to Avoid: Oxidizing materials Byproducts: Car	al or foam Do not mix with an s bon dioxide, carbor	ionic cleaners. 1 monoxide, ammonia, n	itrous
Flash point:none toExtinguishing Media:Special Fire Fighting FSpecial Fire Fighting FUnusual Fire and ExplSECTION V – PHYSICAL HAStability:Stability:StableIncompatibility (MaterHazardous DecomposiOxide (trace)Hazardous PolymerizaSECTION VI – HEALTH HA	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: 1 AZARDS Cond rials to Avoid): (tion Products or tion: Will not ZARD DATA	Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials Byproducts: Car occur Con	al or foam Do not mix with an s bon dioxide, carbor nditions to Avoid:	ionic cleaners. 1 monoxide, ammonia, n	itrous
Flash point:none toExtinguishing Media:Special Fire Fighting FSpecial Fire Fighting FUnusual Fire and ExplSECTION V – PHYSICAL HAStability:Stability:StableIncompatibility (MaterHazardous Decomposioxide (trace)Hazardous PolymerizaSECTION VI – HEALTH HARoutes of entry:	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: 1 AZARDS Cond cials to Avoid): 0 tion Products or tion: Will not ZARD DATA alation? Yes	Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials Byproducts: Car occur Con Skin? Yes	al or foam Do not mix with an s bon dioxide, carbor nditions to Avoid:	ionic cleaners. 1 monoxide, ammonia, n	itrous
Flash point:none toExtinguishing Media:Special Fire Fighting FSpecial Fire Fighting FUnusual Fire and ExplSECTION V – PHYSICAL HAStability:Stability:StableIncompatibility (MaterHazardous DecomposiOxide (trace)Hazardous PolymerizaSECTION VI – HEALTH HA	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: 1 AZARDS Cond cials to Avoid): 0 tion Products or tion: Will not ZARD DATA alation? Yes	Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials Byproducts: Car occur Con Skin? Yes	al or foam Do not mix with an s bon dioxide, carbor nditions to Avoid:	ionic cleaners. 1 monoxide, ammonia, n N/A	itrous
Flash point:none toExtinguishing Media:Special Fire Fighting FSpecial Fire Fighting FUnusual Fire and ExplSECTION V – PHYSICAL HAStability:Stability:StableIncompatibility (MaterHazardous Decomposioxide (trace)Hazardous PolymerizaSECTION VI – HEALTH HARoutes of entry:	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: 1 AZARDS Cond cials to Avoid): (tion Products or tion: Will not ZARD DATA alation? Yes (1. Acute and 2.	Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials Byproducts: Car occur Con Skin? Yes Chronic)	al or foam Do not mix with an s bon dioxide, carbor nditions to Avoid: Ingestion?	ionic cleaners. 1 monoxide, ammonia, n N/A Yes	itrous
Flash point:none toExtinguishing Media:Special Fire Fighting FUnusual Fire and ExplSECTION V – PHYSICAL HAStability:StableIncompatibility (MaterHazardous Decomposioxide (trace)Hazardous PolymerizaSECTION VI – HEALTH HARoutes of entry:InhHEALTH HAZARDS	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: 1 AZARDS Cond cials to Avoid): (tion Products or tion Products or tion: Will not ZARD DATA alation? Yes (1. Acute and 2. oncentrate in eyes	Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials Byproducts: Car occur Con Skin? Yes Chronic) can cause severe i	al or foam Do not mix with an s bon dioxide, carbor nditions to Avoid: Ingestion?	ionic cleaners. a monoxide, ammonia, n N/A Yes e.	itrous
Flash point:none toExtinguishing Media:Special Fire Fighting FUnusual Fire and ExplSECTION V – PHYSICAL HAStability:StableIncompatibility (MaterHazardous Decomposioxide (trace)Hazardous PolymerizaSECTION VI – HEALTH HARoutes of entry:InhHEALTH HAZARDS1. Direct contact with co	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: I AZARDS Cond rials to Avoid): (tion Products or tion Products or tion: Will not ZARD DATA alation? Yes (1. Acute and 2. oncentrate in eyes ed exposure to the	Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials Byproducts: Car occur Con Skin? Yes Chronic) s can cause severe i e skin may produce	al or foam Do not mix with an s bon dioxide, carbor nditions to Avoid: Ingestion?	ionic cleaners. a monoxide, ammonia, n N/A Yes e.	itrous
Flash point: none to Extinguishing Media: Special Fire Fighting F Unusual Fire and Expl SECTION V – PHYSICAL HA Stability: Stable Incompatibility (Mater Hazardous Decomposi oxide (trace) Hazardous Polymeriza SECTION VI – HEALTH HA Routes of entry: Inh HEALTH HAZARDS 1. Direct contact with co 2. Prolonged and repeat Chemical listed as Car	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: I AZARDS Cond rials to Avoid): (tion Products or tion Products or tion: Will not ZARD DATA alation? Yes (1. Acute and 2. oncentrate in eyes ed exposure to the cinogen or Poter	Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials Byproducts: Car occur Con Skin? Yes Chronic) s can cause severe i e skin may produce	al or foam Do not mix with an s bon dioxide, carbor nditions to Avoid: Ingestion? Y rritation and damage irritation or damage	ionic cleaners. a monoxide, ammonia, n N/A Yes e.	itrous
Flash point:none toExtinguishing Media:Special Fire Fighting FUnusual Fire and ExplSECTION V – PHYSICAL HAStability:StableIncompatibility (MaterHazardous Decomposioxide (trace)Hazardous PolymerizaSECTION VI – HEALTH HARoutes of entry:InhHEALTH HAZARDS1. Direct contact with co2. Prolonged and repeat	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: I AZARDS Cond cials to Avoid): (tion Products or tion: Will not ZARD DATA alation? Yes (1. Acute and 2. oncentrate in eyes ed exposure to the cinogen or Poter rogram = No	Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials Byproducts: Car occur Con Skin? Yes Chronic) can cause severe i e skin may produce ntial Carcinogen: I.A.R.C. Mon	al or foam Do not mix with an s bon dioxide, carbor nditions to Avoid: Ingestion? Y rritation and damag e irritation or damag	ionic cleaners. n monoxide, ammonia, n N/A Yes ge. ge. OSHA = No	
Flash point:none toExtinguishing Media:Special Fire Fighting FSpecial Fire Fighting FUnusual Fire and ExplSECTION V – PHYSICAL HAStability:Stability:StableIncompatibility (MaterHazardous Decomposioxide (trace)Hazardous PolymerizaSECTION VI – HEALTH HARoutes of entry:InhHEALTH HAZARDS1. Direct contact with co2. Prolonged and repeateChemical listed as CarNational Toxicology P	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: I AZARDS Cond cials to Avoid): (tion Products or tion: Will not ZARD DATA alation? Yes (1. Acute and 2. oncentrate in eyes ed exposure to the cinogen or Poter rogram = No	Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials Byproducts: Car occur Con Skin? Yes Chronic) can cause severe i e skin may produce ntial Carcinogen: I.A.R.C. Mon	al or foam Do not mix with an s bon dioxide, carbor nditions to Avoid: Ingestion? Y rritation and damag e irritation or damag	ionic cleaners. n monoxide, ammonia, n N/A Yes ge. ge. OSHA = No	
Flash point:none toExtinguishing Media:Special Fire Fighting FSpecial Fire Fighting FUnusual Fire and ExplSECTION V – PHYSICAL HAStability:Stability:StableIncompatibility (MaterHazardous DecomposiOxide (trace)Hazardous PolymerizaSECTION VI – HEALTH HARoutes of entry:InhHEALTH HAZARDS1. Direct contact with co2. Prolonged and repeateChemical listed as CarNational Toxicology PrThis product has no carciThis product has no carci	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: I AZARDS Cond tials to Avoid): (tion Products or tion Products or tion: Will not ZARD DATA alation? Yes (1. Acute and 2. oncentrate in eyes ed exposure to the cinogen or Poter rogram = No nogens listed by I	Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials Byproducts: Car occur Con Skin? Yes Chronic) can cause severe i e skin may produce ntial Carcinogen: I.A.R.C. Mone ARC, NTP, NIOSH	al or foam Do not mix with an s bon dioxide, carbor nditions to Avoid: Ingestion? Y rritation and damag e irritation or damag ographs = No I, or ACGIH as of th	ionic cleaners. n monoxide, ammonia, n N/A Zes e. ge. ge. OSHA = No is date, greater than or eq	ual to
 Flash point: none to Extinguishing Media: Special Fire Fighting F Unusual Fire and Expl SECTION V – PHYSICAL HA Stability: Stable Incompatibility (Mater Hazardous Decompositoxide (trace) Hazardous Polymerization (trace) Hazardous Polymerization VI – HEALTH HA Routes of entry: Inh HEALTH HAZARDS Direct contact with conduct to the conduct of the product has no carcion 0.1%. 	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: I AZARDS Cond rials to Avoid): (tion Products or tion Products or tion: Will not ZARD DATA alation? Yes (1. Acute and 2. oncentrate in eyes ed exposure to the cinogen or Poter rogram = No nogens listed by I	Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials Byproducts: Car occur Con Skin? Yes Chronic) can cause severe i e skin may produce ntial Carcinogen: I.A.R.C. Mone ARC, NTP, NIOSH	al or foam Do not mix with an s bon dioxide, carbor nditions to Avoid: Ingestion? Y rritation and damag e irritation or damag ographs = No I, or ACGIH as of th may produce skin an	ionic cleaners. n monoxide, ammonia, n N/A Zes e. ge. ge. OSHA = No is date, greater than or eq	ual to
 Flash point: none to Extinguishing Media: Special Fire Fighting F Unusual Fire and Expl SECTION V – PHYSICAL HA Stability: Stable Incompatibility (Mater Hazardous Decomposi oxide (trace) Hazardous Polymeriza SECTION VI – HEALTH HA Routes of entry: Inh HEALTH HAZARDS Direct contact with co Prolonged and repeate Chemical listed as Car National Toxicology Pt This product has no carci 0.1%. 	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: I AZARDS Cond rials to Avoid): (tion Products or tion Products or tion: Will not ZARD DATA alation? Yes (1. Acute and 2. oncentrate in eyes ed exposure to the cinogen or Poter rogram = No nogens listed by I	Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials Byproducts: Car occur Con Skin? Yes Chronic) can cause severe i e skin may produce ntial Carcinogen: I.A.R.C. Mone ARC, NTP, NIOSH	al or foam Do not mix with an s bon dioxide, carbor nditions to Avoid: Ingestion? Y rritation and damag e irritation or damag ographs = No I, or ACGIH as of th may produce skin an	ionic cleaners. n monoxide, ammonia, n N/A Zes e. ge. ge. OSHA = No is date, greater than or eq	ual to
 Flash point: none to Extinguishing Media: Special Fire Fighting F Unusual Fire and Expl SECTION V – PHYSICAL HA Stability: Stable Incompatibility (Mater Hazardous Decomposi oxide (trace) Hazardous Polymeriza SECTION VI – HEALTH HA Routes of entry: Inh HEALTH HAZARDS Direct contact with co Prolonged and repeate Chemical listed as Car National Toxicology Pt This product has no carci 0.1%. 	boiling (T.C.C.) Water, carbon d Procedures: N/A osion Hazards: I AZARDS Cond rials to Avoid): (tion Products or tion Products or tion: Will not ZARD DATA alation? Yes (1. Acute and 2. oncentrate in eyes ed exposure to the cinogen or Poter rogram = No nogens listed by I	Flammable L ioxide, dry chemic N/A ditions to Avoid: Oxidizing materials Byproducts: Car occur Con Skin? Yes Chronic) can cause severe i e skin may produce ntial Carcinogen: I.A.R.C. Mone ARC, NTP, NIOSH	al or foam Do not mix with an s bon dioxide, carbor nditions to Avoid: Ingestion? Y rritation and damag e irritation or damag ographs = No I, or ACGIH as of th may produce skin an	ionic cleaners. n monoxide, ammonia, n N/A Zes e. ge. ge. OSHA = No is date, greater than or eq	ual to

MATERIAL SAFETY DATA SHEET

#156

page 2 of - #156 Super Grease Buster

SECTION VI – HEALTH HAZARD DATA cont.

Medical Conditions Generally Aggravated by Exposure: Skin problems such as industrial dermatitis.

Emergency and First Aid Procedures: In case of contact immediately flush eyes or skin with plenty of water for at least 15 minutes; remove contact lenses and again flush eyes with water; GET MEDICAL ATTENTION. Remove all contaminated clothing; wash before reuse. If swallowed - do not induce vomiting; immediately give large amounts of water and CALL A PHYSICIAN, hospital emergency room or poison control center. Inhalation - remove victim to fresh air; if respiratory tract remains irritated, CALL A PHYSICIAN.

SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE

Steps To Be Taken In Case Material Is Released Or Spilled: Absorb with floor dry or similar inert material. Sweep or scrape up and put in appropriate container. Rinse spill area thoroughly with water. Use appropriate protective equipment.

Waste Disposal Method: Disposal is regulated by the Resource Conservation Recovery Act; concentrate is corrosive per EPA Hazardous Waste Classification. Disposal of regulated quantities should be neutralized at a permitted facility in accordance with all federal, state and local requirements.

Precautions To Be Taken In Handling And Storing: Keep container closed when not in use. Container disposal: Triple rinse (or equivalent) then offer clean, dry container for recycling or reconditioning. Waste from normal use may be sewered to a public-owned treatment works in compliance with applicable federal, state and local requirements. **Other Precautions:** Do not use with fog mist or fine droplet sprayer without respiratory protection. This product contains no reportable quantities of toxic chemicals subject to reporting requirements of Section 313 of SARA Title III Emergency Planning and Community Right to Know Act of 1986 and 40 CFR Part 372.

SECTION VIII – CONTROL MEASURES

Respiratory Protection (Specify Type): Ventilate to keep air concentration below TLV on Sodium metasilicate. **Ventilation:**

Local Exhaust = Recommended **Mechanical (General)** = Recommended **Special** = N/A **Other** = N/A **Protective Gloves:** Impervious gloves when working with concentrate

Eye Protection: Chemical safety goggles when working with concentrate

Other Protective Clothing or Equipment: Impervious to water and alkaline liquid where concentrate is a concern. **Work / Hygienic Practices:** Wash thoroughly after handling.

SECTION IX - TRANSPORTATION INFORMATION

Applicable regulations: 49 CFR = no;IMCO = no;IATA = noProper shipping name: Cleaning compoundUN No.: not applicableLimited Qty.: not applicableHazard Class: not applicableLabels required: not requiredDOT Exception: not applicableEPA Hazardous waste number / code: not listedHazardous waste characteristics:Ignitability = not applicable;Corrosivity = yes;Reactivity = not applicable

DISCLAIMER OF WARRANTIES

NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OF ANY NATURE ARE MADE WITH RESPECT TO THE PRODUCT(S) OR INFORMATION CONTAINED IN THIS MATERIAL SAFETY DATA SHEET.

The information and recommendations contained in this Material Safety Data Sheet are supplied pursuant to 29 CFR 1910.1200 of the Occupational Safety and Health Standards Hazard Communication Rule. All information contained herein is presented in good faith and is believed to be appropriate and accurate.

THE BUYER OR USER ASSUMES ALL RISKS ASSOCIATED WITH THE USE, MISUSE OR DISPOSAL OF THIS PRODUCT. THE BUYER OR USER IS RESPONSIBLE TO COMPLY WITH ALL FEDERAL, STATE OR LOCAL REGULATIONS CONCERNING THE USE, MISUSE OR DISPOSAL OF THESE PRODUCTS.