	1. Fround and Company in	lentincation
Product Code:	06179 WERCS	
Product Name:	First Street Hood Cleaner Degreaser	
Manufacturer Information:		
Company Name:	Genlabs	Phone Number:
	5568 Schaefer Ave.	1 (909)591-8451
	Chino, CA 91710	
Web site address:	www.genlabscorp.com	
Email address:	sol@genlabscorp.com	
Emergency Contact:	Chemtrec	1 (800)424-9300
Supplier Name and Addres	SS:	
Company Name:	Amerifoods Trading Co.	
	P.O. Box 512377	
	Los Angeles, CA 90051-0377	
Information:		(800)427-3443 7600
Recommended Use:	Hard Surface Cleaner/Degreaser	
Intended Use:	For sale to, use and storage by service p	ersons only.
Additional Information:	79864; 79867	
	2 Hozarda Idantifia	ation

#### . Product and Company Identification

# 2. Hazards Identification

Acute Toxicity: Oral, Category 4 Skin Corrosion/Irritation, Category 3 Serious Eye Damage/Eye Irritation, Category 2A



GHS Signal Word: GHS Hazard Phrases:	<b>Warning</b> H302 - Harmful if swallowed. H316 - Can cause mild skin irritation. H319 - Can cause serious eye irritation.
GHS Precaution Phrases:	P264 - Wash hands thoroughly after handling. P270 - Do not eat, drink or smoke when using this product. P280 - Wear protective gloves, protective clothing, eye protection, face protection.
GHS Response Phrases:	<ul> <li>P301+312 - If swallowed: Call a Poison Center or doctor if you feel unwell.</li> <li>P305+351+338 - If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.</li> <li>P330 - Rinse mouth.</li> <li>P332+313 - If skin irritation occurs, get medical attention immediately.</li> <li>P337+313 - If eye irritation persists, get medical attention immediately.</li> </ul>
GHS Storage and Disposal Phrases:	P501 - Dispose of contents and container according to the local, city, state and federal regulations.

Potential Health Effects (Acute and Chronic):	Chronic: May cause liver and kidney damage. Sophisticated modeling has clearly proven that 2-butoxyethanol does not build up in the body under any kinds of normal use.
Inhalation:	Harmful if inhaled. May cause respiratory tract irritation. May cause narcotic effects in high concentration. May cause lung damage. May cause anemia. May cause central nervous system effects such as nausea and headache. Material is extremely destructive to the tissue of the mucous membranes and upper respiratory tract.
Skin Contact:	Causes skin irritation. Harmful if absorbed through the skin. Substance is rapidly absorbed through the skin. Causes symptoms similar to those of inhalation. Skin sensitization testing with human volunteers produced negative results. A skin notation is not recommended by ACGIH, based on estimates from physiologically based pharmacokinetic models which indicate that, even in worst-case dermal-exposure scenarios, 2-butoxyethanol is not absorbed in amounts sufficient to cause red blood cell hemolysis in humans. Causes skin burns.
Eye Contact:	Causes eye irritation. Causes redness and pain. Causes eye burns.
Ingestion:	Harmful if swallowed. May cause irritation of the digestive tract. May cause gastrointestinal irritation with nausea, vomiting and diarrhea. Causes burns.

# 3. Composition/Information on Ingredients

CAS #	Hazardous Components (Chemical Name)	Concentration
7732-18-5	Water	80.0 -99.0 %
68439-46-3	Alcohol ethoxylate	1.0 -4.0 %
111-76-2	Ethanol, 2-Butoxy-	1.0 -2.0 %
6834-92-0	Silicic acid (H2SiO3), Disodium salt	0.1 -1.0 %
1300-72-7	Sodium xylenesulfonate	0.1 -1.0 %
6359-90-6	Benzenesulfonic acid, 4-chloro-3-[4,5-dihydro-3-methyl-5-oxo-4-(phenyl azo)-1H-pyrazol-1-yl]-, sodium salt	< 0.001 %

## 4. First Aid Measures

Emergency and First Aid Procedures:	
In Case of Inhalation:	Get medical aid immediately. Remove from exposure and move to fresh air immediately. If breathing is difficult, give oxygen. Do not use mouth-to-mouth resuscitation if victim ingested or inhaled the substance; induce artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device. If breathed in, move person into fresh air.
In Case of Skin Contact:	Flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Take off contaminated clothing and shoes immediately. Wash off with soap and plenty of water. Consult a physician.
In Case of Eye Contact:	Flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical aid immediately. Continue rinsing eyes during transport to hospital. Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician.
In Case of Ingestion:	Do NOT induce vomiting. Call a poison control center. Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.
Signs and Symptoms Of Exposure:	Burning sensation, Cough, Wheezing, Laryngitis, Shortness of breath.
Note to Physician:	Treat symptomatically and supportively. Consult a physician. Show this safety data sheet to the doctor in attendance. Move out of dangerous area.

		5. Fire	Fighting Meas	ures	
Flash Pt:		NE			
Explosive Lir	nits:	LEL: N/A	UEL: N/A		
Autoignition	Pt:	NE			
Suitable Exti	nguishing Media	<b>a:</b> Use water spray, d	ry chemical, carbon dic	oxide, or chemical foam. Use	extinguishing
measures that are appropriate to local circumstances and the surrounding environme				-	
Fire Fighting	Instructions:	•		hing apparatus in pressure-	
			• • •	nd full protective gear. Will list for the second s	
		fighting if necessar	• •	sen contained breathing app	
		0 0	,		
		Further information			
		The product itself c	loes not burn.		
	roperties and	No data available.			
Hazards:	h 4'	Ne dete eveileble			
Hazardous C Products:	ompustion	No data available.			
Floudels.		6 Accido	ntal Palaasa M	00011800	
			ntal Release Mo		
-	Taken In Case			it as indicated in Section 8.	aanth) than place in
Material Is Re Spilled:	eleased Or	•	•	ial (e.g. vermiculite, sand or breathing apparatus and ap	, ,
opineu.				onal Protection section). Re	
			•	t this chemical enter the env	
	precautions.				
		Use personal protective equipment. Avoid dust formation. Avoid breathing dust. Ensure adequate ventilation. Evacuate personnel to safe areas.			
		Environmental precautions.			
		Do not let product			
		for disposal.	ge disposal without crea	ating dust. Keep in suitable,	ciosed containers
			Indling and Stor		
	To Be Taken in		• •	f equipment. Do not get in ey	
Handling:		clothing. Keep away from heat, sparks and flame. Do not ingest or inhale. Use only in a chemical fume hood. Avoid formation of dust and aerosols.			
				places where dust is formed	d.
Precautions	To Be Taken in			in a cool, dry place. Keep c	
<b>Storing:</b> closed in a dry and well-ventilated place. Hygroscopic.			3,		
	8	. Exposure C	ontrols/Person	al Protection	
CAS #	Partial Chemical	-	OSHA TWA	ACGIH TWA	Other Limits
7732-18-5	Water		No data.	No data.	No data.
68439-46-3	Alcohol ethoxylate	e	No data.	No data.	No data.
111-76-2	Ethanol, 2-Butoxy		PEL: 50 ppm	TLV: 20 ppm	No data.
6834-92-0		, O3), Disodium salt	No data.	No data.	No data.
		,, =:===::::::::::::::::::::::::::::::	1		

No data.

No data.

No data.

No data.

Licensed to Genlabs Corp.: MIRS MSDS, (c) A V Systems, Inc.

Sodium xylenesulfonate

Benzenesulfonic acid,

1300-72-7

6359-90-6

No data.

No data.

sodium salt			
Respiratory Equipment (Specify Type): Use a NIOSH/MSHA or European Standard EN 149 approved respirator if are exceeded or if irritation or other symptoms are experienced. Where risk shows air-purifying respirators are appropriate use a full-face particle respirence N100 (US) or type P3 (EN 143) respirator cartridges as a backup to engine If the respirator is the sole means of protection, use a full-face supplied air respirators and components tested and approved under appropriate govern standards such as NIOSH (US) or CEN (EU).	k assessment irator type eering controls. respirator. Use		
Eye Protection:Wear appropriate protective eyeglasses or chemical safety goggles as des OSHA's eye and face protection regulations in 29 CFR 1910.133 or Europe EN166. Face shield and safety glasses.	•		
Protective Gloves: Wear appropriate protective gloves to prevent skin exposure. Handle with g	gloves.		
<b>Other Protective Clothing:</b> Wear appropriate protective clothing to prevent skin exposure. Choose bod according to the amount and concentration of the dangerous substance at a place.	• •		
	Use explosion-proof ventilation equipment. Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower. Use only under a chemical fume hood.		
Work/Hygienic/Maintenance Handle in accordance with good industrial hygiene and safety practice. Was	ash hands		
Practices: before breaks and at the end of workday.			
9. Physical and Chemical Properties			
9. Physical and Chemical Properties			
9. Physical and Chemical Properties         Physical States:       []Gas       [X] Liquid       []Solid			
Physical States:       [] Gas       [X] Liquid       [] Solid         Appearance and Odor:       Yellow color liquid with citrus odor.			
Physical States:       [] Gas       [X] Liquid       [] Solid         Appearance and Odor:       Yellow color liquid with citrus odor.         pH:       ~ 11.50 - 12.50			
Physical States:       [] Gas       [X] Liquid       [] Solid         Appearance and Odor:       Yellow color liquid with citrus odor.         pH:       ~ 11.50 - 12.50         Melting Point:       NE			
Physical States:       [] Gas       [X] Liquid       [] Solid         Appearance and Odor:       Yellow color liquid with citrus odor.         pH:       ~ 11.50 - 12.50         Melting Point:       NE         Boiling Point:       >= 212.00 F			
Physical States:       [] Gas       [X] Liquid       [] Solid         Appearance and Odor:       Yellow color liquid with citrus odor.         pH:       ~ 11.50 - 12.50         Melting Point:       NE         Boiling Point:       >= 212.00 F         Flash Pt:       NE			
Physical States:[] Gas[X] Liquid[] SolidAppearance and Odor:Yellow color liquid with citrus odor.pH:~ 11.50 - 12.50Melting Point:NEBoiling Point:>= 212.00 FFlash Pt:NEEvaporation Rate:NE			
Physical States:[] Gas[X] Liquid[] SolidAppearance and Odor:Yellow color liquid with citrus odor.pH:~ 11.50 - 12.50Melting Point:NEBoiling Point:>= 212.00 FFlash Pt:NEEvaporation Rate:NEFlammability (solid, gas):No data available.			
Physical States:[] Gas[X] Liquid[] SolidAppearance and Odor:Yellow color liquid with citrus odor.pH:~ 11.50 - 12.50Melting Point:NEBoiling Point:>= 212.00 FFlash Pt:NEEvaporation Rate:NEFlammability (solid, gas):No data available.Explosive Limits:LEL:N/AUEL:N/A			
Physical States:[] Gas[X] Liquid[] SolidAppearance and Odor:Yellow color liquid with citrus odor.pH:~ 11.50 - 12.50Melting Point:NEBoiling Point:>= 212.00 FFlash Pt:NEEvaporation Rate:NEFlammability (solid, gas):No data available.Explosive Limits:LEL:N/AVapor Pressure (vs. Air orNE			
Physical States:[]Gas[X] Liquid[]SolidAppearance and Odor:Yellow color liquid with citrus odor.pH:~ 11.50 - 12.50Melting Point:NEBoiling Point:>= 212.00 FFlash Pt:NEEvaporation Rate:NEFlammability (solid, gas):No data available.Explosive Limits:LEL:N/AVapor Pressure (vs. Air or mm Hg):NE			
Physical States:[] Gas[ X ] Liquid[ ] SolidAppearance and Odor:Yellow color liquid with citrus odor.pH:~ 11.50 - 12.50Melting Point:NEBoiling Point:>= 212.00 FFlash Pt:NEEvaporation Rate:NEFlammability (solid, gas):No data available.Explosive Limits:LEL:N/AVapor Pressure (vs. Air or mm Hg):NEVapor Density (vs. Air = 1):NE			
Physical States:[]Gas[X] Liquid[]SolidAppearance and Odor:Yellow color liquid with citrus odor.pH:~11.50 - 12.50Melting Point:NEBoiling Point:>= 212.00 FFlash Pt:NEEvaporation Rate:NEFlammability (solid, gas):No data available.Explosive Limits:LEL:N/AVapor Pressure (vs. Air or mm Hg):NEVapor Density (vs. Air = 1):NESpecific Gravity (Water = 1):~ 1.010			
Physical States:[] Gas[X] Liquid[] SolidAppearance and Odor:Yellow color liquid with citrus odor.pH:~ 11.50 - 12.50Melting Point:NEBoiling Point:>= 212.00 FFlash Pt:NEEvaporation Rate:NEFlammability (solid, gas):No data available.Explosive Limits:LEL:NAUEL:Vapor Pressure (vs. Air or mm Hg):NEVapor Density (vs. Air = 1):NESpecific Gravity (Water = 1):~ 1.010Density:~ 8.42 LB/GA			
Physical States:[] Gas[ X ] Liquid[] SolidAppearance and Odor:Yellow color liquid with citrus odor.pH:~ 11.50 - 12.50Melting Point:NEBoiling Point:>= 212.00 FFlash Pt:NEEvaporation Rate:NEFlammability (solid, gas):No data available.Explosive Limits:LEL: N/AUEL: N/AVapor Pressure (vs. Air or mm Hg):NEVapor Density (vs. Air = 1):NESpecific Gravity (Water = 1):~ 1.010Density:~ 8.42 LB/GABulk density:NE			
Physical States:[] Gas[X] Liquid[] SolidAppearance and Odor:Yellow color liquid with citrus odor.pH:~ 11.50 - 12.50Melting Point:NEBoiling Point:>= 212.00 FFlash Pt:NEEvaporation Rate:NEFlammability (solid, gas):No data available.Explosive Limits:LEL:NAUEL:Vapor Pressure (vs. Air or mm Hg):NEVapor Density (vs. Air = 1):NESpecific Gravity (Water = 1):~ 1.010Density:~ 8.42 LB/GA			

-						
Octanol/Water F Coefficient:	Partition	No data.				
VOC / Volume:		15.0000 G/L				
Autoignition Pt	:	NE				
Decomposition		NE				
Viscosity:		NP				
Particle Size:		NE				
Heat Value:		NE				
Corrosion Rate	:	NE				
		10. Stability and Rea	activity			
Stability:		Unstable [ ] Stable [ X ]				
Conditions To A Instability:	Avoid -	None.				
Incompatibility Avoid:	- Materials To	Strong oxidizers. Strong acids.				
Hazardous Dec Byproducts:	omposition or	Carbon monoxide, formed under fire co	onditions. So	dium oxides,	, silicon oxide	es.
Possibility of Haractions:	Possibility of Hazardous Will occur [ ] Will not occur [ X ]					
Conditions To A Hazardous Rea		None.				
		11. Toxicological Info	rmation			
Toxicological Ir	nformation:	Epidemiology: No information found. Teratogenicity: No information available Neurotoxicity:	e. Reproduct	tive Effects: N	Mutagenicity	
Irritation or Cor	rosion:	Skin - rabbit - Severe skin irritation2	4 h.			
Carcinogenicity	//Other	CAS# 111-76-2: ACGIH: A3 - Confirme	ed animal ca	rcinogen with	n unknown re	elevance to
Information:		humans.		-		
		California: Not listed.				
		NTP: Not listed.				
		IARC: Not listed. Carcinogenicity.				0.404 :
		IARC: No component of this product pr		•	•	o 0.1% is
		identified as probable, possible or conf NTP: No component of this product pre		•	•	0.1% is
		identified as a known or anticipated cal		-	in or equal lo	0.17015
		OSHA: No component of this product p identified as a carcinogen or potential of	present at lev	vels greater t	han or equal	to 0.1% is
CAS #	Hazardous Com	ponents (Chemical Name)	NTP	IARC	ACGIH	OSHA
		,				

CAS #	Hazardous Components (Chemical Name)	NTP	IARC	ACGIH	OSHA
7732-18-5	Water	n.a.	n.a.	n.a.	n.a.
68439-46-3	Alcohol ethoxylate	n.a.	n.a.	n.a.	n.a.
111-76-2	Ethanol, 2-Butoxy-	n.a.	3	A3	n.a.
6834-92-0	Silicic acid (H2SiO3), Disodium salt	n.a.	n.a.	n.a.	n.a.
1300-72-7	Sodium xylenesulfonate	n.a.	n.a.	n.a.	n.a.
6359-90-6	Benzenesulfonic acid,	n.a.	n.a.	n.a.	n.a.
	4-chloro-3-[4,5-dihydro-3-methyl-5-oxo-4-(phenylazo)-1H-p yrazol-1-yl]-, sodium salt				

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	12. Ecological Information
General Ecological Information:	<ul> <li>Environmental: TERRESTRIAL FATE: Based on a recommended classification scheme, an estimated Koc value of 67,, determined from an experimental log Kow and a recommended regression-derived equation, indicates that ethylene glycol mono-n-butyl ether is expected to have high mobility in soil. An estimated BCF value of 2.5 was calculated for ethylene glycol mono-n-butyl ether, using an experimental log Kow of 0.83 and a recommended regression-derived equation. According to a recommended classification scheme, this BCF value suggests that bioconcentration in aquatic organisms is low.</li> <li>Physical: No information found.</li> <li>Other: An estimated BCF value of 2.5, from an experimental log Kow, suggests that ethylene glycol mono-n-butyl ether bioconcentration in aquatic organisms will be low, according to a recommended classification scheme.</li> </ul>
Persistence and Degradability:	No data available.
Bioaccumulative Potential:	No data available.
Mobility in Soil:	No data available.
	13. Disposal Considerations
Waste Disposal Method:	Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. US EPA guidelines for the classification determination are listed in 40 CFR Parts 261. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification. RCRA P-Series: None listed. RCRA U-Series: None listed. Product. Observe all federal, state, and local environmental regulations. Contact a licensed professional waste disposal service to dispose of this material. Contaminated packaging. Dispose of as unused product.
	14. Transport Information
LAND TRANSPORT (US DOT	
DOT Hazard Class: UN/NA Number:	<b>me:</b> Not regulated as a hazardous material.
LAND TRANSPORT (Canadia	
TDG Shipping Name:	Not Regulated.
MARINE TRANSPORT (IMD IMDG/IMO Shipping Nam AIR TRANSPORT (ICAO/IAT)	ne: Not Regulated.
ICAO/IATA Shipping Nam	

#### **15. Regulatory Information**

#### EPA SARA (Superfund Amendments and Reauthorization Act of 1986) Lists

CAS #	Hazardous Components (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)
7732-18-5	Water	No	No	No
68439-46-3	Alcohol ethoxylate	No	No	No
111-76-2	Ethanol, 2-Butoxy-	No	No	Yes-Cat. N230
6834-92-0	Silicic acid (H2SiO3), Disodium salt	No	No	No
1300-72-7	Sodium xylenesulfonate	No	No	No
6359-90-6	Benzenesulfonic acid, 4-chloro-3-[4,5-dihydro-3-methyl-5-oxo-4-(phenyl azo)-1H-pyrazol-1-yl]-, sodium salt	No	No	No

This material meets the EPA	[X] Yes [ ] No
'Hazard Categories' defined	[]Yes [X]No
for SARA Title III Sections	[]Yes [X]No
311/312 as indicated:	[]Yes [X]No

[X] Yes [] No Acute (immediate) Health Hazard
[] Yes [X] No Chronic (delayed) Health Hazard
[] Yes [X] No Fire Hazard
[] Yes [X] No Sudden Release of Pressure Hazard
[] Yes [X] No Reactive Hazard

CAS #	Hazardous Components (Chemical Name)	Other US EPA or State Lists	
7732-18-5	Water	CA PROP.65: No; CA TAC, Title 8: No	
68439-46-3	Alcohol ethoxylate	CA PROP.65: No; CA TAC, Title 8: No	
111-76-2	Ethanol, 2-Butoxy-	CA PROP.65: No; CA TAC, Title 8: TAC, Title 8	
6834-92-0	Silicic acid (H2SiO3), Disodium salt	CA PROP.65: No; CA TAC, Title 8: No	
1300-72-7	Sodium xylenesulfonate	CA PROP.65: No; CA TAC, Title 8: No	
6359-90-6	Benzenesulfonic acid, 4-chloro-3-[4,5-dihydro-3-methyl-5-oxo-4-(phenyl azo)-1H-pyrazol-1-yl]-, sodium salt	CA PROP.65: No; CA TAC, Title 8: No	

#### 16. Other Information

**Revision Date:** 

#### 01/25/2019

Hazard Rating System:

HEALTH	2
FLAMMABILITY	0
PHYSICAL	0
PPE	С

Additional Information About No data available. This Product:

HMIS:

