SAFETY DATA SHEET (Prepared According to 29 CFR 1910. 1200)

SECTION 1 - IDENTIFICATION		
Trade Name: JUST FOR GREASE	Product Use: CARPET CLEANER	
Supplier: NACE CARE SOLUTIONS	Phone #: 905-795-0122	Emergency Phone #: 800-255-3924
Address: ₄₁₅ Annagem Blvd Mississauga Ontario L5T 3A7	Code: 33-222A	
SECTION 2 - HAZARDS IDENTIFICATION		

Classification: EYE IRRITA	ANT	Signal Word: WARNING	Symbol(s):
GHS Hazard Statement:	Physical Hazards:	Physical Hazards:	
	Health Hazards:	Health Hazards:	
	Eye irritant	Eye irritant	

Wash hands thoroughly after handling. If in eyes: Rinse cautiously with water for 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison control center or doctor. If on skin(or hair): Take off immediately all contaminated clothing. Wash with plenty of water. If skin irritation occurs: Get medical attention. Wash all contaminated clothing before reuse. In case of fire: use CO2, dry chemical, foam or water spray to extinguish. Store in a cool, well-ventilated place. Dispose of contents and container in accordance with local, state and federal regulations.

SECTION 3 - COMPOSIT/INFORMATION ON INGREDIENT	S		
INGREDIENTS	CAS NO.	% BY WEIGHT	PEL (TLV)
2-butoxyethanol	111-76-2	5-10	see below
Sodium Lauryl Sulfate	151-21-3	<1	Not est.

^{*} The specific chemical identity and exact percentage of this ingredient have been withheld as a trade secret.

SECTION 4 - HEALTH INFORMATION - FIRST AID MEASURES
Symptoms & Acute Effects: Causes eye irritation.
Delayed Effects: None known
Typical Routes of Exposure: are the skin and eyes.
TREATMENT
Eyes: If in eyes: Rinse cautiously with water for 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a physician.
Skin: If on skin(or hair): Immediately remove all contaminated clothing. Wash with plenty of water. If skin irritation occurs: Get medical attention. Wash all contaminated clothing before reuse.
Ingestion: Drink large quantities of milk or water. Call a physician.
Inhalation: Not applicable

	ING MEASL	IRES				
Flash Point: None to boiling		T	sive Lin	nit: Not available	Upper E	xplosive Limit; Not available
Extinguishing Techniques: In c	ase of fire: u	se CO2, dry o	chemic	al, foam, water s	pray to extingui	sh.
Equipment: Do not enter any	confined fire	-spaces witho	ut prot	ective clothing a	nd self-containe	ed air supply.
Chemical Hazards from Fire: C	arbon mono	xide and unide	entified	organic gases n	nay occur durin	g incomplete combustion.
Precautions for Fire Fighters: C	Cool fire expo	osed containe	rs.			
SECTION 6 - ACCIDENTAL	L RELEASE	MEASURES				
Steps to be Taken: SMALL AM	IOUNTS - Ab		able ab	sorbent. LARGE ners.	AMOUNTS - AI	psorb with suitable absorbent,
Cleanup Procedures: Contain requirer	with absorments.	bent materia	al and	dispose of in a	accordance w	rith federal, state and local
SECTION 7 - HANDLING A	AND STODA	ACE.				
Precautions to be Take	AND STURF	AGE				
in Handling & Storage: Stor	e in a coo	l, well-vent	ilated	place.		
Incompatibility: Strong oxidize	rs					
SECTION 8 - EXPOSURE CONT	ROLS/PERSO	NAL PROTECT	TION			
INGR	REDIENTS:				EXPOS	JRE LIMITS
2-butoxyethanol				50ppm TWA(C	OSHA); 20 ppm	(ACGIH)
SEE SECTION 3 ABOVE						
Eye Protection: 🗸	Protective	Gloves: 🗸		Respiratory Pro	otection:	
	Protective Local Exa			Respiratory Pro	otection: []	Room Ventilation is Adequate:
					otection: []	Room Ventilation is Adequate:
Ventilation Requirements	Local Exa	ust: [_]	RTIES	Mechanical:	otection: []	Room Ventilation is Adequate:
Ventilation Requirements SECTION 9 - PHYSICAL A	Local Exa	ust: CAL PROPE	RTIES	Mechanical:		
Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear liqu	Local Exa	CAL PROPER		Mechanical:		available L0wer: Not available
Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear liqu Boiling Point (°F): Appx. 212	ND CHEMI iid, pleasant Specific G	ust: CAL PROPE		Mechanical: Flammable Lim : 1.007	its: Upper: Not	available L0wer: Not available
Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear liqu Boiling Point (°F): Appx. 212 Vapor Pressure (mm Hg) Not a	ND CHEMIL III, pleasant Specific Gavailable	CAL PROPER odor travity (H20) (±	-0.005):	Mechanical: Flammable Lim : 1.007 Vapor Density (its: Upper: Not Air=1) Not avai	available Lower: Not available pH (± 0.5) 8.5 lable
Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear liquing Point (°F): Appx. 212 Vapor Pressure (mm Hg) Not a Solubility in Water:	Local Examination Local Examination CHEMIL LOC	CAL PROPE odor travity (H20) (±	-0.005):	Mechanical: Flammable Lim : 1.007 Vapor Density (Emulsifiable (or D	its: Upper: Not (Air=1) Not avai (Dispersible)	available Lower: Not available pH (± 0.5) 8.5 lable Slightly (or Partial)
Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear liquing Point (°F): Appx. 212 Vapor Pressure (mm Hg) Not a Solubility in Water: Evaporation Rate (vs H2O)	ND CHEMI Iid, pleasant Specific G available mplete Fa	CAL PROPER odor travity (H20) (± Insoluble	-0.005):	Mechanical: Flammable Lim : 1.007 Vapor Density (Emulsifiable (or D	its: Upper: Not (Air=1) Not avai Dispersible) About the Sa	available Lower: Not available pH (± 0.5) 8.5 lable Slightly (or Partial)
Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear liquing Boiling Point (°F): Appx. 212 Vapor Pressure (mm Hg) Not a Solubility in Water: Constitution of Constitution Constitution of Constitution Part (vs. H2O) Flash Point (T.C.C.): None to boiling ©	ND CHEMIL Local Examination Specific Gravailable Implete Factor Three	CAL PROPER odor fravity (H20) (± Insoluble aster eshold: Not ava	-0.005): Sailable	Mechanical: Flammable Lim : 1.007 Vapor Density (Emulsifiable (or D flower Melting point/froz	its: Upper: Not (Air=1) Not avai Dispersible) About the Sa en point: Not available	available Lower: Not available pH (± 0.5) 8.5 lable Slightly (or Partial)
Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear liquing Boiling Point (°F): Appx. 212 Vapor Pressure (mm Hg) Not a Solubility in Water: Constitution of Constitution Constitution of Constitution Page 10 to 1	ND CHEMIL Local Examination Specific Gravailable Implete Factor Three	CAL PROPER odor travity (H20) (± Insoluble	-0.005): Sailable	Mechanical: Flammable Lim : 1.007 Vapor Density (Emulsifiable (or D flower Melting point/froz	its: Upper: Not (Air=1) Not avai Dispersible) About the Sa en point: Not available	available Lower: Not available pH (± 0.5) 8.5 lable Slightly (or Partial)
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Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear liquing Boiling Point (°F): Appx. 212 Vapor Pressure (mm Hg) Not a Solubility in Water: Constitution of Constitution Constitution of Constitution Part (vs. H2O) Flash Point (T.C.C.): None to boiling ©	ND CHEMI Local Examination Specific Gravailable Implete Formula Gravailable Implete Decomposit	CAL PROPER odor Fravity (H20) (± Insoluble aster eshold: Not avaion Temperature: N	-0.005): Sailable	Mechanical: Flammable Lim 1.007 Vapor Density (Emulsifiable (or D lower Melting point/froz Viscosity: Not a	its: Upper: Not (Air=1) Not avai Dispersible) About the Sa en point: Not available	available Lower: Not available pH (± 0.5) 8.5 lable Slightly (or Partial) tme Partition Coefficient: n-octanol/water: Not available

SECTION 11 - TOXICOLOGICAL INFORMATION					
Acute Toxicity: LD50/oral/rat >5,000 mg/kg		Skin Sensitization: Not a sensitizer			
Skin Irritation: None		Mutagenicity: Not a mutagen			
Eye Irritation: Causes eye irritation		Reproductive Toxicity: None			
Carcinogen/Suspect Carcinogen Ingredients:	NTP	OSHA	ARC	√ NONE	

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity: Not reported

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposal Methods: This product is not of itself regulated as a hazardous waste as defined in 40CFR261. Dispose of in accordance with applicable Federal, State and Local ordinances.

SECTION 14 - TRANSPORT INFORMATION

Not regulated by USDOT.

SECTION 15 - REGULATORY INFORMATIOM

All ingredients in this product are listed on the TSCA Inventory.

SARA 302 Health Hazard: Acute

SARA 313 Chemicals: None

SECTION 16 - OTHER INFORMATION

DATE PREPARED: 1/1/2020

HIMIS HAZAKU KAI	
HEALTH	1
FLAMMABILITY	0
REACTIVITY	0
PERSONAL PROTECTION EQUIPMENT	В