## Safety Data Sheet

Address:  Information Phone:1-314-771-6600 Address:  Hand and Body Cleaner  Emergency Contact:CHEMTREC 1-800-424-9300  Section 2 - Hazard Identification  Section 2.1 - Label Elements  Hazard Pictograms: None  Frecautionary Statements:  If IN EYES. Rinse cautiously with water for several minutes. Remove contacts if present and easy to do Continue rinsing. If eye irritation persists get medical advice.  Section 3 - Composition  Chemical Name  CAS # Percent w/w  dium Laureth Sulfate  Section 4 - First Aid Measures  in: Flush with flowing water for 15 min.  IN EYES. Rinse cautiously with water for several minutes. Remove contacts if present and easy to do Continue rinsing. If eye irritation persists get medical advice.  Section 4 - First Aid Measures  in: Flush with flowing water for 15 min.  IN EYES. Rinse cautiously with water for several minutes. Remove contacts if present and easy to do. Continue rinsing. If eye irritation persists get medical advice.  Section 5 - Fire and Explosion Hazard Data  Section 5 - Fire and Explosion Hazard Data  Section Poorthead Research  Section Poo				S	ection 1 - Pr	oduct Infori	nation		
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r institutional and industrial use only. Not intended for consumer use. Store upright in original closed container.	IN EYES: Rin IGESTION: G DNTROL CEN ash Point: A	ive a teaspoonful NTER IMMEDIATEL  LEL  UEL  sh to sewer with p	of milk of magr Y. NEVER GIVE Limits NA NA	Section  Dry chemical, of involved.  Section  Exp Dry chemical, of involved.  Section  Floors may be slipped.	Ik or water to dil TH TO AN UNCO The second of the secon	ute material; DO NSCIOUS PERSON d Explosion dia: product ental Release void falls.  andling and S ght in original clo	NOT induce vol.  Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA EMEASURES  Storage Sed container.	miting. Avoid al chting Procedur ained positive p Approved or equal	cohol. CALL A PHYSICIAN OR POISON  es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIR
	IN EYES: Rin IGESTION: G DNTROL CEN ash Point: A	nse cautiously with sive a teaspoonful NTER IMMEDIATEL  LEL  UEL  sh to sewer with p	of milk of magr Y. NEVER GIVE Limits NA NA	Dry chemical, cinvolved.  Section  Ex Dry chemical, cinvolved.  Section  Floors may be slipped.  Section  Section  Section  Section  Floors may be slipped.	Ik or water to dil IH TO AN UNCO 15 - Fire and tringuishing Medicarbon dioxide if on 6 - Accide ry. Use care to an ection 7 - Ha use. Store uprig	ute material; DO NSCIOUS PERSON d Explosion dia: product ental Release void falls.  andling and S ght in original clo	NOT induce vo	miting. Avoid al  thting Procedur ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRWILL NOT DURING.
Section 8 - Exposure Controls/PPE  Ingredient  OSHA PEL: ACGIH TLV PPE  General Hygiene Considerations:	IN EYES: Rin IGESTION: G DNTROL CEN ash Point: A	ive a teaspoonful NTER IMMEDIATEL  LEL  UEL  sh to sewer with p	of milk of magr Y. NEVER GIVE imits NA NA lenty of water.	Section  Dry chemical, of involved.  Section  Exp Dry chemical, of involved.  Section  Floors may be slipped.  Section  Section  Section  Section  Section  Floors may be slipped.	Ik or water to dil TH TO AN UNCO The second of the secon	ute material; DO NSCIOUS PERSON  d Explosion  dia: product  ental Release void falls.  andling and so ght in original clo  posure Contr	NOT induce vol.  lazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA EMEASURES  Storage Fied container.  Ols/PPE E	miting. Avoid al  thting Procedur ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRWILL NOT BUTTON BUTTO
Section 8 - Exposure Controls/PPE  Ingredient OSHA PEL: ACGIH TLV PPE General Hygiene Considerations:  Sodium Laureth Sulfate None None Respiratory: Not required Suffety Glasses  Five: Safety Glasses  Store upright in original closed container.  Handle in accordance with good industrial hygiene are safety practices. Provide suitable facilities for quick	IN EYES: Rin IGESTION: G DNTROL CEN ash Point: A	ive a teaspoonful NTER IMMEDIATEL  LEL  UEL  sh to sewer with p	of milk of magr Y. NEVER GIVE imits NA NA lenty of water.	Section  Dry chemical, of involved.  Section  Exp Dry chemical, of involved.  Section  Floors may be slipped.  Section  Section  Section  Section  Section  Floors may be slipped.	Ik or water to dil TH TO AN UNCO The second of the secon	ute material; DO NSCIOUS PERSON  d Explosion dia: product ental Release void falls.  andling and s ght in original clo  posure Contr  PP Respiratory: No	NOT induce vol.  Hazard Date Special Fire Fig Wear self-cont MSHA/NIOSH // EXPLOSION HA EMEASURES  Storage Sed container.  Ols/PPE E required	chting Procedurained positive papproved or equalizard. Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIREWILL IN TLV.
Section 8 - Exposure Controls/PPE  Ingredient OSHA PEL: ACGIH TLV PPE Sodium Laureth Sulfate None None Respiratory: Not required Handle in accordance with good industrial hygiene ar	IN EYES: Rin IGESTION: G ONTROL CEN ash Point: A	ive a teaspoonful NTER IMMEDIATEL  LEL  UEL  sh to sewer with p	of milk of magr Y. NEVER GIVE imits NA NA lenty of water.	Section  Dry chemical, of involved.  Section  Exp Dry chemical, of involved.  Section  Floors may be slipped.  Section  Section  Section  Section  Section  Floors may be slipped.	Ik or water to dil TH TO AN UNCO The second of the secon	ute material; DO NSCIOUS PERSON  d Explosion  dia: product  ental Release void falls.  andling and S ght in original clo  posure Contr  PP  Respiratory: No Eye: Safety Glas	NOT induce vo	thting Procedurained positive papproved or equalizard. Product Samuel Manager and the paper of t	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE will not burn.  eneral Hygiene Considerations: ordance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of

			Section	9 - Physical	and Chemic	cal Properti	es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
Blue liquid	Soft Soap	NE	8	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)
Vapor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility(H <sub>2</sub> O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.51	1.05	7	complete	NE	NA	500-700cps	NE	
			Sec	tion 10 - Sta	bility and R	Reactivity			
	-	Oxides may occur.				50.100.11.2011.00		tion products such as Carb	2.c
			Secti	on 11- Toxi	cological In	formation			
ingre	dient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Sodium Laureth	Sulfate	>10000mg/kg	>2000mg/kg	eye corrosive	not listed	not listed	not listed	not listed	not listed
No information		2 - Ecological In	Iformation		RCRA(40 CFR 2	ed by this sds ar 61). Care should	e not considered be used to avoi	al Considerations If to be hazardous waste act If introduction to sewers all If it is and Local regulation	nd waterways.
			Sec	tion 14 - Tra	ansport Info	ormation			
UN number			Basic Descrip	tion(DOT)			Class	Packing Group	LTD QTY
			Not Regu	lated					1
				tion 15 - Reg	gulatory Inf	ormation			
		•	under sections rting under CERO	302, 304, or 313	of Title III of the formation consu	e Superfund amo ult 40 CFR parts		eauthorization Act of 1986 72, and 40 CFR part 68	
WHMIS:					Health - 1	Flam 0	R - 0	PPE- A	
Date Prepared:	04-09-2015	1				lealth and Safety			
		vic Cafoty Data Choot i	s correct to the	act of our know	rladge and holie	f at the date of i	ts nublication T	he information given is des	igned only as