MATERIAL SAFETY DATA SHEET

	ESPONSIBLE PARTY INFOR				
	oSTAR Industries	Product Nar		SS, PLASTIC RT CLEANER	
Address: 1590 N. H. Bryan, TX	arvey Mitchell 77803	Date Prepare	ed 3-01	-04	
	1-800-262-7104	Dranarad Du	Dogulatoni	Affaira Danartmant	
Emergency Telephone No.		Prepared By	Regulatory I	Affairs Department	
And Other Information	www.prostarind.com				
SECTION II – HAZARDOUS INGR	<u>EDIENTS/IDENTITY INFORMATIO</u>	N			
Hazardous Components				Other Limits	
Specific Chemical Identity: Comm			H TLV	Recommended	% Optional
*Glycol Ether	5131-66-8		ppm	N/A	<30-35
Sodium Lauryl Sulfate	151-21-3		I/A	N/A	<30-35
*THIS CHEMICAL IS SUBJECT		MENIS FUR SECTION 3	3 OF IIILE	III OF THE SUPER	FUND AMENDMENIS AND
REAUTHORIZATION ACT OF 1986 HMIS RATING - HEALTH: 2 FLA		PERSONAL PROTECTIO	N E∩DT. B		
SECTION III – PHYSICAL / CHEM		FERSONAL FROTEGIO	N LQF1. D		
Boiling Point: Approx 212° F	IOAL CHAHACILIIIG 1100	Specific Gravity	(H O = 1): 0.9	195	
Vapor Pressure (mm Hg): Not Est	tablished	Percent Volatile			
PH (conc.): 7.8		Evaporation Ra		,,	
Solubility in Water: Complete				ue Liquid / Apple Fra	grance
SECTION IV - FIRE AND EXPLOS	ION HAZARD DATA	•	<u> </u>		•
Flash Point (Method Used) - Not		Flammable Lim	its –	LEL – N/E	UEL – N/E
Extinguishing Media – Water, CO	₂ , Foam or media suitable for sur	rounding fire.			
Special Fire Fighting Procedures -		s may be followed, includin	g full protectiv	e gear, NIOSH appro	ved self-contained breathing
apparatus. Unusual Fire and Expl					
SECTION V - PHYSICAL HAZARD	IS .				
0. 1.22		0 1111 1 4	. I NI I		
Stability Unstable Stable X Incompatibility (Materials to Avoid Hazardous Decomposition Production		composition on burning ma	y produce tox	ic vapors or gases.	
Stable X Incompatibility (Materials to Avoid	Inhalation? X Inhalation? X Inhalation? X Inhalation? Thermal de Inhalation? X Inhalation? Thermal if s National Toxicology Program In Inhalation or burning sensation Invariation or burning sensatio	cals. composition on burning ma Conditions to A Skin? X Ingestic wallowed. Eye and skin irrit I.A.R.C. No X Monogr n. avate skin disorders or res ediately with water for 15 mi ON: Rinse mouth with water	y produce tox void – None K n? X ant. 2. CHRO aphs Notiratory ailmer nutes. Get me . Then drink 1-	NIC: None Known. O X dical attention. SKIN	OSHA No X CONTACT: Flush with water lever give anything by mouth
Stable X Incompatibility (Materials to Avoid Hazardous Decomposition Product Hazardous May Occur Polymerization Will not Occur SECTION VI – HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. Chemical Listed as Carcinogen or Potential Carcinogen or Potential Carcinogen Signs and Symptoms of Exposure Medical Conditions Generally Agg Emergency and First Aid Procedure for 15 minutes. Remove and wash to an unconscious person. Get in SECTION VII – PRECAUTIONS FO	Inhalation? X Inhalation? Inhalation? Inhalation. Inhalation? X Inhalation? Inhalation? Inhalation. Inhalation? Inhalation? Inhalation. Inhalation? Inhalation? Inhalation. Inhalation? Inhalation? Inhalation. Inhalation? X Inhalation? X Inhalation? Inhalation? Inhalation. Inhalation? Inhalation? Inhalation. Inhalation? Inhalation. Inhalation? Inhalation.	cals. composition on burning ma Conditions to A Skin? X Ingestic wallowed. Eye and skin irrit I.A.R.C. No X Monogr n. ravate skin disorders or respectately with water for 15 mi ON: Rinse mouth with water ALATION: Move to fresh air	y produce tox void – None K n? X ant. 2. CHRO aphs No piratory ailmer nutes. Get me . Then drink 1	ic vapors or gases. nown NIC: None Known. o X ats. dical attention. SKIN -2 glasses of water. N	No X CONTACT: Flush with water lever give anything by mouth
Stable X Incompatibility (Materials to Avoid Hazardous Decomposition Product Hazardous May Occur Polymerization Will not Occur SECTION VI – HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. Chemical Listed as Carcinogen or Potential Carcinogen or Potential Carcinogen Signs and Symptoms of Exposure Medical Conditions Generally Agg Emergency and First Aid Procedur for 15 minutes. Remove and wash to an unconscious person. Get in SECTION VII – PRECAUTIONS FO Steps to be Taken in Case Materia	Inhalation? X Inhalation? Inhalation? Inhalation. Inhalation. Inhalation? X Inhalation. Inhalation? X Inhalation. In	cals. composition on burning ma Conditions to A Skin? X Ingestic wallowed. Eye and skin irrit I.A.R.C. No X Monogr n. ravate skin disorders or respectately with water for 15 mi ON: Rinse mouth with water ALATION: Move to fresh air	y produce tox void – None K n? X ant. 2. CHRO aphs Notiratory ailmer nutes. Get me . Then drink 1-	NIC: None Known. O X ats. dical attention. SKIN -2 glasses of water. Notective equipment.	No X CONTACT: Flush with water lever give anything by mouth If possible, contain spill and
Stable X Incompatibility (Materials to Avoid Hazardous Decomposition Product Hazardous May Occur Polymerization Will not Occur SECTION VI – HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. Chemical Listed as Carcinogen or Potential Carcinogen or Potential Carcinogen Signs and Symptoms of Exposure Medical Conditions Generally Agg Emergency and First Aid Procedur for 15 minutes. Remove and wash to an unconscious person. Get in SECTION VII – PRECAUTIONS FO Steps to be Taken in Case Materia collect in approved container. Rin	Inhalation? X Inhalation? X Thronic) – 1. ACUTE: Harmful if s' National Toxicology Program e – Irritation or burning sensatio Irravated by Exposure – May aggines – EYE CONTACT: Flush Immediate medical attention. INH. IN SAFE HANDLING AND USE I is Released or Spilled – Eliminat se affected area thoroughly with	cals. composition on burning ma Conditions to A Skin? X Ingestic wallowed. Eye and skin irrit I.A.R.C. No X Monogr n. ravate skin disorders or respectately with water for 15 mi ON: Rinse mouth with water ALATION: Move to fresh air re all ignition sources. Wear water. Keep product out o	y produce tox void – None K n? X ant. 2. CHRO aphs Notiratory ailmer nutes. Get me . Then drink 1- r appropriate p	NIC: None Known. O X ats. dical attention. SKIN -2 glasses of water. Notective equipment. o or waterways. Hold	No X CONTACT: Flush with water lever give anything by mouth lift possible, contain spill and for disposal.
Stable X Incompatibility (Materials to Avoid Hazardous Decomposition Product Hazardous May Occur Polymerization Will not Occur SECTION VI – HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. Chemical Listed as Carcinogen or Potential Carcinogen Signs and Symptoms of Exposure Medical Conditions Generally Agg Emergency and First Aid Procedur for 15 minutes. Remove and wash to an unconscious person. Get in SECTION VII – PRECAUTIONS FO Steps to be Taken in Case Materia collect in approved container. Rin Waste Disposal Method – Disposi	Inhalation? X Inhalation? X Thronic) — 1. ACUTE: Harmful if s' National Toxicology Program e — Irritation or burning sensatio Irravated by Exposure — May aggires — EYE CONTACT: Flush Immer I contaminated clothing. INGESTI Inmediate medical attention. INH. IR SAFE HANDLING AND USE I is Released or Spilled — Eliminat se affected area thoroughly with e of in accordance with local, sta	cals. composition on burning ma Conditions to A Skin? X Ingestic wallowed. Eye and skin irrit I.A.R.C. No X Monogr n. ravate skin disorders or respectately with water for 15 mi ON: Rinse mouth with water ALATION: Move to fresh air re all ignition sources. Wear water. Keep product out of the and Federal regulations.	y produce tox void – None K n? X ant. 2. CHRO aphs Noiratory ailmer nutes. Get me . Then drink 1-	NIC: None Known. O X ats. dical attention. SKIN -2 glasses of water. Note tive equipment. or or waterways. Hold ole rinse container, a	No X CONTACT: Flush with water lever give anything by mouth lever give anything spill and lever give spi
Stable X Incompatibility (Materials to Avoir Hazardous Decomposition Product Hazardous May Occur Polymerization Will not Occur SECTION VI – HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. Chemical Listed as Carcinogen or Potential Carcinogen Signs and Symptoms of Exposure Medical Conditions Generally Agg Emergency and First Aid Procedur for 15 minutes. Remove and wash to an unconscious person. Get in SECTION VII – PRECAUTIONS FO Steps to be Taken in Case Materia collect in approved container. Rin Waste Disposal Method – Dispos Precautions to be Taken in Handlin	Inhalation? X Inhalation? X Inhalation? X Inhalation? X Inholation? X Inholation? X Inholation? X Inholation? X Inholation? X Inhalation? Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalation. Inhalat	cals. composition on burning ma Conditions to A Skin? X Ingestic wallowed. Eye and skin irrit I.A.R.C. No X Monogr n. ravate skin disorders or respectately with water for 15 mi ON: Rinse mouth with water ALATION: Move to fresh air te all ignition sources. Wear water. Keep product out of the and Federal regulations. th skin or eyes. Avoid breatl	y produce tox void – None K n? X ant. 2. CHRO aphs No biratory ailmer nutes. Get me . Then drink 1- appropriate p f storm sewers If possible, triping vapor, spi	NIC: None Known. O X Ats. dical attention. SKIN 2 glasses of water. Note tive equipment. s or waterways. Hold ole rinse container, a ray or mist. Store in cary or mist. Store in cary	No X CONTACT: Flush with water lever give anything by mouth lever give anything spill and lever give spi
Stable X Incompatibility (Materials to Avoir Hazardous Decomposition Product Hazardous May Occur Polymerization Will not Occur SECTION VI — HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. Chemical Listed as Carcinogen or Potential Carcinogen or Potential Carcinogen Signs and Symptoms of Exposure Medical Conditions Generally Agg Emergency and First Aid Procedul for 15 minutes. Remove and wash to an unconscious person. Get in SECTION VII — PRECAUTIONS FOSTEPS to be Taken in Case Materia collect in approved container. Rin Waste Disposal Method — Disposi Precautions to be Taken in Handlin place with adequate ventilation.	Inhalation? X Inhalation? X Inhalation? X Inhalation? X Inholation? Inhalation? Inhalation or burning sensation In avaited by Exposure — May agging a EYE CONTACT: Flush Immediated by Exposure — May agging a contaminated clothing. INGESTING INHALATION INHALATIO	cals. composition on burning ma Conditions to A Skin? X Ingestic wallowed. Eye and skin irrit I.A.R.C. No X Monogr n. ravate skin disorders or respectately with water for 15 mi ON: Rinse mouth with water ALATION: Move to fresh air te all ignition sources. Wear water. Keep product out of the and Federal regulations. th skin or eyes. Avoid breatlep container tightly closed of	y produce tox void – None K n? X ant. 2. CHRO aphs No biratory ailmer nutes. Get me . Then drink 1- appropriate p f storm sewers If possible, tripling vapor, spivhen not in us	NIC: None Known. O X ats. dical attention. SKIN 2 glasses of water. Note tive equipment. Sor waterways. Hold ole rinse container, a ray or mist. Store in ce.	No X CONTACT: Flush with water lever give anything by mouth lift possible, contain spill and for disposal. Indirectle.
Stable X Incompatibility (Materials to Avoir Hazardous Decomposition Product Hazardous May Occur Polymerization Will not Occur SECTION VI – HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. Chemical Listed as Carcinogen or Potential Carcinogen or Potential Carcinogen Signs and Symptoms of Exposure Medical Conditions Generally Agg Emergency and First Aid Procedur for 15 minutes. Remove and wash to an unconscious person. Get in SECTION VII – PRECAUTIONS FO Steps to be Taken in Case Materia collect in approved container. Rin Waste Disposal Method – Dispos Precautions to be Taken in Handlin place with adequate ventilation. Nother Precautions – Use only acc	Inhalation? X Inhalation? X Inhalation? X Inhalation? X Inholation? X Inholation? X Inholation? X Inholation? X Inholation? X Inholation? X Inhalation? Inhalation. Inh	cals. composition on burning ma Conditions to A Skin? X Ingestic wallowed. Eye and skin irrit I.A.R.C. No X Monogr n. ravate skin disorders or respectately with water for 15 mi ON: Rinse mouth with water ALATION: Move to fresh air te all ignition sources. Wear water. Keep product out of the and Federal regulations. th skin or eyes. Avoid breatlep container tightly closed of	y produce tox void – None K n? X ant. 2. CHRO aphs No biratory ailmer nutes. Get me . Then drink 1- appropriate p f storm sewers If possible, tripling vapor, spivhen not in us	NIC: None Known. O X ats. dical attention. SKIN 2 glasses of water. Note tive equipment. Sor waterways. Hold ole rinse container, a ray or mist. Store in ce.	No X CONTACT: Flush with water lever give anything by mouth If possible, contain spill and for disposal. nd recycle.
Stable X Incompatibility (Materials to Avoid Hazardous Decomposition Product Hazardous Decomposition Product Hazardous May Occur Polymerization Will not Occur SECTION VI – HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. C Chemical Listed as Carcinogen or Potential Carcinogen or Potential Carcinogen Signs and Symptoms of Exposure Medical Conditions Generally Agg Emergency and First Aid Procedur for 15 minutes. Remove and wash to an unconscious person. Get in SECTION VII – PRECAUTIONS FO Steps to be Taken in Case Materia collect in approved container. Rin Waste Disposal Method – Disposal Precautions to be Taken in Handlin place with adequate ventilation. Other Precautions – Use only acc SECTION VIII – CONTROL MEASI	Inhalation? X Inhalation? X Inhalation? X Inhalation? X Inhonic) — 1. ACUTE: Harmful if so National Toxicology Program Be — Irritation or burning sensation invavated by Exposure — May agging res — EYE CONTACT: Flush Immediate medical attention. INH. IR SAFE HANDLING AND USE I is Released or Spilled — Eliminat se affected area thoroughly with the of in accordance with local, starting and Storing — Avoid contact with the c	cals. composition on burning ma Conditions to A Skin? X Ingestic wallowed. Eye and skin irrit I.A.R.C. No X Monogr n. ravate skin disorders or respectately with water for 15 mi ON: Rinse mouth with water ALATION: Move to fresh air re all ignition sources. Wear water. Keep product out o twe and Federal regulations. th skin or eyes. Avoid breatt ep container tightly closed v ure about safe use, contact	y produce tox void – None K n? X ant. 2. CHRO aphs Noiratory ailmer nutes. Get me . Then drink 1. Tappropriate p f storm sewers of the prossible triping vapor, spin vhen not in us your supervisor.	NIC: None Known. O X Ats. dical attention. SKIN 2 glasses of water. No rotective equipment. So or waterways. Hold ble rinse container, a ay or mist. Store in coe. or immediately.	No X CONTACT: Flush with water lever give anything by mouth If possible, contain spill and for disposal. and recycle. original container, in cool dry
Stable X Incompatibility (Materials to Avoid Hazardous Decomposition Product Hazardous Decomposition Product Hazardous May Occur Polymerization Will not Occur SECTION VI – HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. C Chemical Listed as Carcinogen or Potential Carcinogen Signs and Symptoms of Exposure Medical Conditions Generally Agg Emergency and First Aid Procedur for 15 minutes. Remove and wash to an unconscious person. Get in SECTION VII – PRECAUTIONS FO Steps to be Taken in Case Materia collect in approved container. Rink Waste Disposal Method – Dispos Precautions to be Taken in Handlin place with adequate ventilation. Fo Other Precautions – Use only acc SECTION VIII – CONTROL MEASI Respiratory Protection (Specify Tyor local ventilation, use appropria	Inhalation? X Inhalation? Inhalation.	cals. composition on burning ma Conditions to A Skin? X Ingestic wallowed. Eye and skin irrit I.A.R.C. No X Monogr n. ravate skin disorders or res ediately with water for 15 mi ON: Rinse mouth with water ALATION: Move to fresh air e all ignition sources. Wear water. Keep product out o te and Federal regulations. th skin or eyes. Avoid breatl ep container tightly closed of ure about safe use, contact y under normal conditions of nt over exposure. An appro	y produce tox void – None K n? X ant. 2. CHRO aphs Noticatory ailmer nutes. Get me appropriate pf storm sewers if possible, triping vapor, spinyhen not in us your supervisoruse. Where expeed dust/mist	NIC: None Known. X Ats. dical attention. SKIN 2 glasses of water. No rotective equipment. s or waterways. Holo ole rinse container, a ray or mist. Store in ce e. or immediately. posure cannot be ade respirator would be	No X CONTACT: Flush with water lever give anything by mouth If possible, contain spill and for disposal. If recycle. Original container, in cool dry quately controlled by general
Stable X Incompatibility (Materials to Avoid Hazardous Decomposition Product Hazardous Decomposition Product Hazardous May Occur Polymerization Will not Occur SECTION VI – HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. Chemical Listed as Carcinogen or Potential Carcinogen Signs and Symptoms of Exposure Medical Conditions Generally Agg Emergency and First Aid Procedul for 15 minutes. Remove and wash to an unconscious person. Get in SECTION VII – PRECAUTIONS FO Steps to be Taken in Case Materia collect in approved container. Rin Waste Disposal Method – Disposal Met	Inhalation? X Inhalation? X Inhalation? X Inhalation? X Inholation? X Inhalation? Inhalation.	cals. composition on burning ma Conditions to A Skin? X Ingestic wallowed. Eye and skin irrit I.A.R.C. No X Monogr n. avate skin disorders or respectately with water for 15 mi ON: Rinse mouth with water ALATION: Move to fresh air e all ignition sources. Weat water. Keep product out o te and Federal regulations. th skin or eyes. Avoid breatt ep container tightly closed water about safe use, contact y under normal conditions of nt over exposure. An appro	y produce tox void – None K n? X ant. 2. CHRO aphs Noticatory ailmer nutes. Get me appropriate pf storm sewers if possible, triping vapor, spinyhen not in us your supervisor use. Where expected dust/mist-N/A Other	NIC: None Known. X Ats. dical attention. SKIN 2 glasses of water. No rotective equipment. s or waterways. Hold ole rinse container, a ray or mist. Store in c e. or immediately. posure cannot be ade respirator would be N/A	No X CONTACT: Flush with water lever give anything by mouth If possible, contain spill and for disposal. If or disposal. If or disposal container, in cool dry dry disposal container, in cool dry quately controlled by general
Stable X Incompatibility (Materials to Avoid Hazardous Decomposition Product Hazardous Decomposition Product Hazardous May Occur Polymerization Will not Occur SECTION VI – HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. Chemical Listed as Carcinogen or Potential Carcinogen Signs and Symptoms of Exposure Medical Conditions Generally Agg Emergency and First Aid Procedul for 15 minutes. Remove and wash to an unconscious person. Get in SECTION VII – PRECAUTIONS FOR Steps to be Taken in Case Materia collect in approved container. Rin Waste Disposal Method – Disposi Precautions to be Taken in Handlin place with adequate ventilation. Mother Precautions – Use only acc SECTION VIII – CONTROL MEASI Respiratory Protection (Specify Tyor local ventilation, use appropria Ventilation – Local Exhaust – A Protective Gloves – Water Imperv	Inhalation? X Inhalation? X Inhalation? X Inhalation? X Inholation? X Inhalation? Inhalation.	cals. composition on burning ma Conditions to A Skin? X Ingestic wallowed. Eye and skin irrit I.A.R.C. No X Monogr n. avate skin disorders or respectately with water for 15 mi ON: Rinse mouth with water ALATION: Move to fresh air water. Keep product out of the and Federal regulations. the skin or eyes. Avoid breattlep container tightly closed water about safe use, contact of under normal conditions of the over exposure. An appropriate of the container of the c	y produce tox void — None K n? X ant. 2. CHRO aphs Noticatory ailmer nutes. Get me . Then drink 1- appropriate pf storm sewers lf possible, triping vapor, sproyen not in us your supervisor use. Where expected dust/mist-N/A Other nt Goggles or	NIC: None Known. O X Ats. dical attention. SKIN. 2 glasses of water. Note trinse container, a ray or mist. Store in ce. or immediately. posure cannot be ade respirator would be NI/A Face Shield Other	No X CONTACT: Flush with water lever give anything by mouth lever give anything spill and for disposal. In the cool dry disposal container, in cool dry quately controlled by general recommended. Protective Clothing or
Stable X Incompatibility (Materials to Avoid Hazardous Decomposition Product Hazardous Decomposition Product Hazardous May Occur Polymerization Will not Occur SECTION VI – HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. Chemical Listed as Carcinogen or Potential Carcinogen Signs and Symptoms of Exposure Medical Conditions Generally Agg Emergency and First Aid Procedul for 15 minutes. Remove and wash to an unconscious person. Get in SECTION VII – PRECAUTIONS FOR Steps to be Taken in Case Materia collect in approved container. Rin Waste Disposal Method – Disposi Precautions to be Taken in Handlin place with adequate ventilation. Mother Precautions – Use only acc SECTION VIII – CONTROL MEASI Respiratory Protection (Specify Tyor local ventilation, use appropria Ventilation – Local Exhaust – A Protective Gloves – Water Imperv	Inhalation? X Inhalation? Inhalation or burning sensation Inhalation or burning sensation Inhalation or burning sensation Inhalation or Inhalation Inhalation? Inhalation Inhalation? Inhalation Inhalation? Inhalation Inhalation? Inhalation Inhalation? Inhalation Inhalation? Inhalation Inhalation Inhalation? Inhalation Inhalation Inhalation? Inhalation Inhalation	Skin? X Ingestic wallowed. Eye and skin irrit I.A.R.C. No X Monogr n. ravate skin disorders or respectately with water for 15 mi ON: Rinse mouth with water ALATION: Move to fresh air water. Keep product out of the and Federal regulations. It skin or eyes. Avoid breatlep container tightly closed varies about safe use, contact wunder normal conditions of nt over exposure. An appropriation — Chemical Resista SHA mandated procedures.	y produce tox void — None K n? X ant. 2. CHRO aphs Noticatory ailmer nutes. Get me Then drink 1. appropriate pf storm sewers of possible, tripling vapor, sprothen not in us your supervisor use. Where extended dust/mist - N/A Other nt Goggles or Never eat or severed to severe at or severed.	NIC: None Known. O X Its. dical attention. SKIN 2 glasses of water. No rotective equipment. Sor waterways. Holeole rinse container, a ray or mist. Store in ce. or immediately. Posure cannot be ade respirator would be — N/A Face Shield Other smoke while working	No X CONTACT: Flush with water lever give anything by mouth If possible, contain spill and I for disposal. Independent of the project of th