MATERIAL SAFFTY DATA SHFFT

SECTION I – IDENTITY AND RESPONSIBLE PA	ARTY INFORMATIO				
Responsible Party: ProSTAR Industries		Product N	Name: S STAINLES	S STEEL CLEANER	
Address: 1590 N. Harvey Mitchell		Date Prer	pared: 2-04		
Bryan, TX 77803		Date Fre	Juicu. 2 04		
			D D III Acc :	D 1 1	
Emergency Telephone No. 1-800-262-710		Prepared	By Regulatory Affairs	Department	
And Other Information www.prostarind.co	m				
SECTION II - HAZARDOUS INGREDIENTS/IDENTITY	INFORMATION			Other Limits	
Specific Chemical Identity: Common Name(s)	CAS #'s	OSHA PEL	ACGIH TLV	Recommended	% Optiona
Mineral Spirits	64742-88-7	N/A	N/A	N/A	20-30
Mineral Oil	8042-47-5	N/A	N/A	N/A	70-80
*THIS CHEMICAL IS SUBJECT TO THE REPORTING RE					
ACT OF 1986 AND 40 CFR PART 372.					
HMIS RATING - HEALTH: 1 FLAMMABILITY: 2 R	EACTIVITY: 0 PERS	ONAL PROTECTION	ON EQPT: B		
SECTION III - PHYSICAL / CHEMICAL CHARACTERIS	STICS				
Boiling Point: 350-500° F		Specific Grav	rity (H ₂ 0 = 1): 0.820		
Vapor Pressure (mm Hg): N/E			tile By Weight (%): >30%	0	
PH (conc.): 12.5		Evaporation I	Rate (H ₂ 0=1): < 1		
Solubility in Water: Insoluble		Appearance a	and Fragrance: Clear Liqu	uid / Mild Fragrance	
SECTION IV - FIRE AND EXPLOSION HAZARD DATA					
Flash Point (Method Used) – 129°F TCC			imits – Not Determined	LEL – N/E	UEL – N/E
Extinguishing Media – Water, CO ₂ , Foam or media su	iitable for surrounding	fire.			
Special Fire Fighting Procedures - Standard fire figh		oe followed, inclu	ding full protective gear,	NIOSH approved self-co	ontained breathing
apparatus. Unusual Fire and Explosion Hazards – No	ne Known				
SECTION V – PHYSICAL HAZARDS					
Stability Unstable		Conditions to	Avoid – None Known		
Stable X		Conditions to	Avoid – None Known		
Stable X Incompatibility (Materials to Avoid) – Do not mix with					
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products –		of this product m	ay generate oxides of car	bon.	
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur		of this product m		bon.	
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X		of this product m	ay generate oxides of car	bon.	
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS	Thermal decomposition	n of this product m Conditions to	ay generate oxides of car Avoid – None Known		
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala	Thermal decomposition tion?	n of this product m Conditions to kin? X	ay generate oxides of car Avoid – None Known Ingestion?	Eye? X	
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE	Thermal decomposition tion? S This product has not	n of this product m Conditions to kin? X been evaluated fo	ay generate oxides of car Avoid – None Known Ingestion?	Eye? X	
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for	Thermal decomposition tion? S This product has not its chronic toxicology	n of this product m Conditions to kin? X been evaluated fo	ay generate oxides of car Avoid – None Known Ingestion? r its acute toxicology pro	Eye? X file.	· LIA
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation	Thermal decomposition tion? S This product has not its chronic toxicology al Toxicology	o of this product m Conditions to kin? X been evaluated fo profile.	ay generate oxides of car o Avoid – None Known Ingestion? r its acute toxicology pro	Eye? X file.	SHA
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra	tion? S : This product has not its chronic toxicology all Toxicology am N	kin? X been evaluated fo profile.	Ingestion? I.A.R.C. Monographs	Eye? X file. O X	X
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye co	tion? S: This product has not its chronic toxicology al Toxicology am N ntact are the principal its chronic the principal its chronic the principal its chronic than the principal its cho	kin? X been evaluated fo profile. lo X routes of exposur	Ingestion? I.A.R.C. Monographs Note to this product. Skin Co	Eye? X file. OS O X No ontact: Extended skin cor	X ntact can cause
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye codrying and irritation of the skn. Application of skin median support of the skn. Application of skin medians.	tion? S: This product has not its chronic toxicology all Toxicology am Notact are the principal posturizer after contact	kin? X been evaluated fo profile. lo X routes of exposur is recommended.	Ingestion? I.A.R.C. Monographs Note to this product. Skin Col	Eye? X file. OS OX Notact: Extended skin cor ct may cause irritation. Ir	X ntact can cause ngestion: If
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye codrying and irritation of the skn. Application of skin me swallowed, this product may cause severe irritation of	tion? S: This product has not its chronic toxicology all Toxicology am N ntact are the principal in pisturizer after contact r damage of mucosal I	kin? X been evaluated fo profile. lo X routes of exposur is recommended. inings of the mou	Ingestion? I.A.R.C. Monographs Note to this product. Skin Cot Eye Contact: Eye contact, throat, esophagus or	Eye? X file. OS OX No notact: Extended skin cor ct may cause irritation. Ir stomach. May cause diar	X ntact can cause ngestion: If rhea.
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye co drying and irritation of the skn. Application of skin ms swallowed, this product may cause severe irritation of Medical Conditions Generally Aggravated by Exposure	tion? S: This product has not its chronic toxicology all Toxicology am N ntact are the principal in pisturizer after contact r damage of mucosal I	kin? X been evaluated fo profile. lo X routes of exposur is recommended. inings of the mou	Ingestion? I.A.R.C. Monographs Note to this product. Skin Cot Eye Contact: Eye contact, throat, esophagus or	Eye? X file. OS OX No notact: Extended skin cor ct may cause irritation. Ir stomach. May cause diar	X ntact can cause ngestion: If rhea.
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye codrying and irritation of the skn. Application of skin ms swallowed, this product may cause severe irritation of Medical Conditions Generally Aggravated by Exposing aggravated by exposure to this product.	tion? S : This product has not its chronic toxicology and Toxicology and Notact are the principal its bisturizer after contact r damage of mucosal lure: No data is availab	kin? X been evaluated fo profile. lo X routes of exposur is recommended. inings of the moule that addresses	Ingestion? I.A.R.C. Monographs Note to this product. Skin Cot Eye Contact: Eye contact, throat, esophagus or medical conditions that a	Eye? X file. OS OX No nontact: Extended skin cor ct may cause irritation. Ir stomach. May cause diar are generally recognized a	ntact can cause ngestion: If rhea. as being
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye co drying and irritation of the skn. Application of skin more Medical Conditions Generally Aggravated by Exposing aggravated by exposure to this product. Emergency and First Aid Procedures – EYE CONTACT	tion? S This product has not its chronic toxicology and Toxicology and Notate are the principal its chronic toxicology and tox	kin? X been evaluated fo profile. lo X routes of exposur is recommended. inings of the moule that addresses	Ingestion? Ingestion? I.A.R.C. Monographs Noe to this product. Skin Co Eye Contact: Eye contact, throat, esophagus or medical conditions that allower contact lenses, if ap	Eye? X file. OS OX No ontact: Extended skin cor ct may cause irritation. Ir stomach. May cause diar are generally recognized a	ntact can cause ngestion: If rhea. as being large quantities of
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye co drying and irritation of the skn. Application of skin more Medical Conditions Generally Aggravated by Exposing aggravated by exposure to this product. Emergency and First Aid Procedures – EYE CONTACT running water for 15 minutes. Hold eyelids apart dur	tion? S This product has not its chronic toxicology and Toxicology	kin? X been evaluated fo profile. to X routes of exposur is recommended. inings of the moule that addresses with water and remercomplete rinsings	Ingestion? Ingestion? I.A.R.C. Monographs Note to this product. Skin Compoduct. Skin Compod	Eye? X file. OS OX No nontact: Extended skin cor ct may cause irritation. Ir stomach. May cause diar are generally recognized a	ntact can cause ngestion: If rhea. as being large quantities of medical attention
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye co drying and irritation of the skn. Application of skin moswallowed, this product may cause severe irritation of Medical Conditions Generally Aggravated by Exposuraggravated by exposure to this product. Emergency and First Aid Procedures – EYE CONTACT running water for 15 minutes. Hold eyelids apart durimmediately. SKIN CONTACT: Wash with soap and with the supposition of the skin with soap and with the supposition of the skin product.	tion? S This product has not its chronic toxicology and Toxicology and Notice are the principal in the princ	kin? X been evaluated fo profile. lo X routes of exposur is recommended. inings of the mou le that addresses with water and rem complete rinsing with skin. INGES	Ingestion? Ingestion? Ingestion? I.A.R.C. Monographs Noe to this product. Skin Co Eye Contact: Eye conta th, throat, esophagus or medical conditions that a tove contact lenses, if ap of entire surface of eye TION: DO NOT induce vo	Eye? X file. OS OX No ontact: Extended skin cor ct may cause irritation. Ir stomach. May cause diar are generally recognized a plicable. Then flush with and lids with water. Get omiting. Rinse mouth witl	ntact can cause agestion: If rhea. as being large quantities of medical attention water. Then give
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye co drying and irritation of the skn. Application of skin moswallowed, this product may cause severe irritation of Medical Conditions Generally Aggravated by Exposure gray and First Aid Procedures – EYE CONTACT running water for 15 minutes. Hold eyelids apart durimmediately. SKIN CONTACT: Wash with soap and w 1-2 glasses of water or milk and call a physician or potential stable.	tion? S : This product has not its chronic toxicology all Toxicology am Nontact are the principal posturizer after contact r damage of mucosal lure: No data is availabed: Flush immediately wing flushing to ensure rater after any contact poison control center im	kin? X been evaluated fo profile. lo X routes of exposur is recommended. inings of the mou le that addresses with water and remeded in the complete rinsing with skin. INGES mediately. If vom	Ingestion? Ingestion? I.A.R.C. Monographs Noe to this product. Skin Compared to this product. Skin Compared to the special conditions that a cover contact lenses, if application of entire surface of eye TION: DO NOT induce voting occurs, keep head to the Avoid the surface of	Eye? X Ifile. OS OX No Notact: Extended skin cor ct may cause irritation. Ir stomach. May cause dial are generally recognized a plicable. Then flush with and lids with water. Get pmiting. Rinse mouth with pelow hips to reduce risk	ntact can cause agestion: If rhea. as being large quantities of medical attention water. Then give
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye codrying and irritation of the skn. Application of skin maswallowed, this product may cause severe irritation of Medical Conditions Generally Aggravated by Exposuraggravated by exposure to this product. Emergency and First Aid Procedures – EYE CONTACT running water for 15 minutes. Hold eyelids apart dui immediately. SKIN CONTACT: Wash with soap and with 1-2 glasses of water or milk and call a physician or powater again. NEVER give anything by mouth to a personal product in the product of the p	tion? S : This product has not its chronic toxicology all Toxicology am Notact are the principal poisturizer after contact r damage of mucosal lure: No data is availabile: Flush immediately wing flushing to ensure after after any contact obson control center imon who is unconsciour.	kin? X been evaluated fo profile. lo X routes of exposur is recommended. inings of the mou le that addresses with water and remeded in the complete rinsing with skin. INGES mediately. If vom	Ingestion? Ingestion? I.A.R.C. Monographs Noe to this product. Skin Compared to this product. Skin Compared to the special conditions that a cover contact lenses, if application of entire surface of eye TION: DO NOT induce voting occurs, keep head to the Avoid the surface of	Eye? X Ifile. OS OX No Notact: Extended skin cor ct may cause irritation. Ir stomach. May cause dial are generally recognized a plicable. Then flush with and lids with water. Get pmiting. Rinse mouth with pelow hips to reduce risk	ntact can cause agestion: If rhea. as being large quantities of medical attention water. Then give
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye co drying and irritation of the skn. Application of skin me swallowed, this product may cause severe irritation of Medical Conditions Generally Aggravated by Exposuraggravated by exposure to this product. Emergency and First Aid Procedures – EYE CONTACT running water for 15 minutes. Hold eyelids apart durimmediately. SKIN CONTACT: Wash with soap and with 1-2 glasses of water or milk and call a physician or powater again. NEVER give anything by mouth to a pers SECTION VII – PRECAUTIONS FOR SAFE HANDLING	tion? S: This product has not its chronic toxicology all Toxicology m Notact are the principal posturizer after contact r damage of mucosal I ure: No data is available: Flush immediately withing flushing to ensure after any contact r damage of mucosal in ure: No data is available: Flush immediately withing flushing to ensure after any contact withing flushing to ensure after any contact.	kin? X been evaluated fo profile. lo X routes of exposur is recommended. inings of the mou le that addresses with water and remediately. If your sor convulsing. G	Ingestion? Ingestion? Ingestion? I.A.R.C. Monographs Note to this product. Skin Composite Eye Contact: Eye contact, the throat, esophagus or medical conditions that a cover contact lenses, if applied of entire surface of eye of the throat of the throat of the throat conditions that is the throat conditions that it is the throat conditions the throat conditions the throat conditions that it is the throat conditions the throat	Eye? X file. OS OX No notact: Extended skin cor ct may cause irritation. Ir stomach. May cause diar are generally recognized a plicable. Then flush with and lids with water. Get miting. Rinse mouth with below hips to reduce risk nediately.	ntact can cause ngestion: If rhea. as being large quantities of medical attention water. Then give of aspiration. Give
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye co drying and irritation of the skn. Application of skin me swallowed, this product may cause severe irritation of Medical Conditions Generally Aggravated by Exposuragravated by exposure to this product. Emergency and First Aid Procedures – EYE CONTACT running water for 15 minutes. Hold eyelids apart dur immediately. SKIN CONTACT: Wash with soap and with 1-2 glasses of water or milk and call a physician or powater again. NEVER give anything by mouth to a pers SECTION VII – PRECAUTIONS FOR SAFE HANDLING Steps to be Taken in Case Material is Released or Spill	tion? S: This product has not its chronic toxicology all Toxicology am Nontact are the principal posturizer after contact r damage of mucosal I are: No data is available: Flush immediately we represent the principal in the prin	kin? X been evaluated fo profile. lo X routes of exposur is recommended. inings of the mou le that addresses with water and remediately. If vom s or convulsing. Genale be extremely in the sor convulsing. Genale with several convulsions of convulsions.	Ingestion? Ingestion? Ingestion? I.A.R.C. Monographs Note to this product. Skin Compared to the product of the total the product of	Eye? X file. OS OX No notact: Extended skin cor ct may cause irritation. Ir stomach. May cause diar are generally recognized a plicable. Then flush with and lids with water. Get miting. Rinse mouth with below hips to reduce risk nediately. te protective equipment to	ntact can cause ngestion: If rrhea. as being large quantities of medical attention water. Then give of aspiration. Give to avoid skin or eyectors.
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye codrying and irritation of the skn. Application of skin moswallowed, this product may cause severe irritation of Medical Conditions Generally Aggravated by Exposuragravated by exposure to this product. Emergency and First Aid Procedures – EYE CONTACT running water for 15 minutes. Hold eyelids apart dui mediately. SKIN CONTACT: Wash with soap and w 1-2 glasses of water or milk and call a physician or powater again. NEVER give anything by mouth to a pers SECTION VII – PRECAUTIONS FOR SAFE HANDLING Steps to be Taken in Case Material is Released or Spill contact. If possible, contain spill and collect in an appropriate in the contact is the same of the contact in an appropriate in the contact in the contact in an appropriate in the contact in the contact in the contact in an appropriate in the contact in the contact in the contact in an appropriate in the contact in the contact in an appropriate in the contact in the con	tion? S: This product has not its chronic toxicology all Toxicology am Nontact are the principal posturizer after contact r damage of mucosal I are: No data is available: Flush immediately we represent the principal in the prin	kin? X been evaluated fo profile. lo X routes of exposur is recommended. inings of the mou le that addresses with water and remediately. If vom s or convulsing. Genale be extremely in the sor convulsing. Genale with several convulsions of convulsions.	Ingestion? Ingestion? Ingestion? I.A.R.C. Monographs Note to this product. Skin Compared to the product of the total the product of	Eye? X file. OS OX No notact: Extended skin cor ct may cause irritation. Ir stomach. May cause diar are generally recognized a plicable. Then flush with and lids with water. Get miting. Rinse mouth with below hips to reduce risk nediately. te protective equipment to	ntact can cause ngestion: If rrhea. as being large quantities of medical attention water. Then give of aspiration. Give to avoid skin or eyectors.
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye co drying and irritation of the skn. Application of skin moswallowed, this product may cause severe irritation of Medical Conditions Generally Aggravated by Exposing aggravated by exposure to this product. Emergency and First Aid Procedures – EYE CONTACT running water for 15 minutes. Hold eyelids apart during mediately. SKIN CONTACT: Wash with soap and with 1-2 glasses of water or milk and call a physician or prowater again. NEVER give anything by mouth to a persection VII – PRECAUTIONS FOR SAFE HANDLING Steps to be Taken in Case Material is Released or Spill contact. If possible, contain spill and collect in an apprilod for disposal.	tion? S: This product has not lits chronic toxicology am N natact are the principal posturizer after contact r damage of mucosal I ure: No data is available: Flush immediately wring flushing to ensure rater after any contact voison control center im on who is unconscious AND USE ed — If spilled, floors roved container. Rinse and the surprise of the	kin? X been evaluated fo profile. to X routes of exposur is recommended. inings of the mou le that addresses with water and rem complete rinsing with skin. INGES mediately. If vom s or convulsing. G	Ingestion? Ingestion? I.A.R.C. Monographs Note to this product. Skin Composite to the product to the produ	Eye? X file. OS OX No notact: Extended skin cor ct may cause irritation. Ir stomach. May cause dian are generally recognized a plicable. Then flush with and lids with water. Get pomiting. Rinse mouth with pelow hips to reduce risk nediately. te protective equipment to product out of storm sew	ntact can cause ngestion: If rrhea. as being large quantities of medical attention water. Then give of aspiration. Give to avoid skin or eyectory avoid skin or eyectory.
Stable X Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products – Hazardous May Occur Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS Route(s) of Entry: Inhala Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE 2. CHRONIC: This product has not been evaluated for Chemical Listed as Carcinogen Nation or Potential Carcinogen Progra Signs and Symptoms of Exposure – Skin and eye co drying and irritation of the skn. Application of skin me swallowed, this product may cause severe irritation of Medical Conditions Generally Aggravated by Exposuraggravated by exposure to this product. Emergency and First Aid Procedures – EYE CONTACT running water for 15 minutes. Hold eyelids apart dui mediately. SKIN CONTACT: Wash with soap and w 1-2 glasses of water or milk and call a physician or powater again. NEVER give anything by mouth to a pers SECTION VII – PRECAUTIONS FOR SAFE HANDLING Steps to be Taken in Case Material is Released or Spill contact. If possible, contain spill and collect in an apprince of the product in the product of the product in the pro	tion? S: This product has not its chronic toxicology and Nontact are the principal posturizer after contact or damage of mucosal lare: No data is available: Flush immediately wring flushing to ensure rater after any contact or on who is unconscious AND USE led — If spilled, floors roved container. Rinse with local, state and Fed	kin? X been evaluated fo profile. lo X routes of exposur is recommended. inings of the mou le that addresses rith water and rem complete rinsing with skin. INGES mediately. If vom s or convulsing. G	Ingestion? Ingestion? Ingestion? I.A.R.C. Monographs Note to this product. Skin Compared to the contact: Eye contact, esophagus or medical conditions that allowe contact lenses, if application of entire surface of eye TION: DO NOT induce votiting occurs, keep head bett medical attention immoslippery. Wear appropriationally with water. Keep If possible, triple rinse of	Eye? X file. OS OX No notact: Extended skin cor ct may cause irritation. Ir stomach. May cause diar are generally recognized a plicable. Then flush with and lids with water. Get product with the product of the product out of storm sew ontainer, and recycle.	ntact can cause ngestion: If rrhea. as being large quantities of medical attention in water. Then give of aspiration. Give pavoid skin or eye wers or waterways

Other Precautions – Use only according to label directions. If unsure about safe use, contact your supervisor immediately.

SECTION VIII – CONTROL MEASURES

Respiratory Protection (Specify Type) – Not expected to be necessary under normal conditions of use. Where exposure cannot be adequately controlled by general or local ventilation, use appropriate respiratory protection to prevent over exposure. Ventilation – X Local Exhaust – As Necessary Mechanical (General) – As Adequate Special – N/A Other – N/A Protective Gloves – Water Impervious (Latex, Neoprene) Eye Protection – Chemical Resistant Goggles recommended. Other Protective Clothing or Equipment - Not Required Work/Hygiene Practices – Follow OSHA mandated procedures. Never eat or smoke while working with chemicals. Good housekeeping practices apply. Wash thoroughly after handling.
NOTICE: NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OF ANY

OTHER NATURE, ARE MADE WITH RESPECT TO INFORMATION CONCERNING THE PRODUCT REFERRED TO IN THIS MATERIAL SAFETY DATA SHEET.