MATERIAL SAFETY DATA SHEET May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. DEPARTMENT OF LABOR
Occupational Safety and Health Administration
(Non-Mandatory Form)
Forms Approved
OMB NO. 1218-0072

IDENTITY (As used on Label and List)	Note: Blank	spaces are not permitted.	If any item is not applicable, or
SlipDoctors TM Stone Grip International - GREEN information is available, the space must be marked to indicate that.			
SECTION 1. Company Identification			
Distriubted By:		EMERGENCY TEI	LEPHONE NUMBER
SoftTec.Products, Inc.	888-436-5404 NUMBER FOR INFORMATION		
ADDRESS 3440 Sojourn Suite 290	NUMBER FOR INFORMATION same		
Carrollton, TX 75006	Date Prepared: 06/16/2009		
SECTION 2. Composition/Information on Ingredic	ents		
	OSHA PEL	AGGIH TLV	Weight %
Hydrochloric Acid 7647-01-0 Ammonium Biflouride 6961-83-4 2	5PPM 2.5 mg/m3	NA 2.5 mg/m3	<10 <10
SECTION 3. Hazards Identification	2.0 mg mo	2.0 119 110	
This product would not fall within the toxic or corrosive hazard classifications of the DOT. This product is not considered toxic or corrosive under the DOT			
standards for shipping.			
SECTION 4. Physical Characteristics			
Boiling Point: 212F Specific Gravity (H2O + 1): 1.05 Vapor Pressu Evaporation Rate (Butyl Acetate = 1): ND Solubility In Water: Com			por Density (Air =1): ND uid with slight acidic odor.
SECTION 5Fire & Explosion & Hazard Data	ipicie Appearan	ce a odor. Amber ne	uid with slight acidic odor.
Flash Point (Method Used): NA Flammable Limits NA LEL: NA U	UEL: NA Extinguis	hing Media: Not com	bustible. Water spray, dry
chemical, CO2 or foam may be used in areas where product is stored.	Special Fire Fighting		presents no unusual fire hazard and
requires no special procedures. Unusual Fire and Explosion Hazards: No	one known		
SECTION 6. Reactivity Data			
Stability: Stable Conditions to Avoid: Contact with heat, strong alka	ilies, alkali metals and o	organic materials.	
Hazardous Decomposition or Byproducts: None Hazardous Polymeriza	ation: Will Not Occur	Condi	tions to Avoid: N/A
SECTION 7. Health Hazard Data			
Routes of Entry: Eyes X Inhalation X	Skin X	Ingesti	
Health hazard (Acute & Chronic) Irritation to nose, throat, airways. Fatigue, NTP IARC Monographs OSHA Regul		Carcinogenicity: N	None
SECTION 8. First Aid Measures			
Ingestion: Do not induce vomiting. Dilute by giving large amounts of water. Immediately follow with mineral oil or milk of magnesia. Eyes: Immediately			
flush with a directed stream of water for at least 15 minutes holding the eyelid apart to ensure complete irrigation of the eye See physician immediately			
			physician miniediately .
Inhalation: Immediately move victim away from exposure and into fresh air. If	breathing is difficult gi		e physician ininiculatery .
SECTION 9. Precautions for Safe Handling & U	breathing is difficult gi	ve oxygen.	
SECTION 9. Precautions for Safe Handling & U Steps to be taken in case material is released or spilled: If spilled, steps show	breathing is difficult gi	ve oxygen. spill. Clean area of spil	l immediately. Follow
SECTION 9. Precautions for Safe Handling & U Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10.	breathing is difficult gi Use ald be taken to contain s	ve oxygen. spill. Clean area of spil n in handling or stori	l immediately. Follow ng: For best product
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures	Use uld be taken to contain: Precautions to be take Other Precautions: K	ve oxygen. spill. Clean area of spil in in handling or stori eep out of the reach of	l immediately. Follow ng: For best product children.
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation:	Use uld be taken to contain: Precautions to be take Other Precautions: K Provide general or med	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le	l immediately. Follow ng: For best product children. cocal exhaust to keep vapor
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. I performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation:	Use	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le	l immediately. Follow ng: For best product children. cocal exhaust to keep vapor
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required Work/Hygienic Practices: Clean all spills immediately. Observe personal hyg	Use	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le	l immediately. Follow ng: For best product children. cocal exhaust to keep vapor
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. Performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required	Use	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le	l immediately. Follow ng: For best product children. cocal exhaust to keep vapor
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required Work/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information	Use uld be taken to contain: Precautions to be take Other Precautions: K Provide general or mec Other Protective Clot	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le hing or Equipment:	l immediately. Follow ng: For best product children. ocal exhaust to keep vapor None
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required (Work/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information There is limited information available on the environmental fate and effects of the	Use uld be taken to contain: Precautions to be taken Other Precautions: K Provide general or mec Other Protective Clothere.	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le hing or Equipment: 1	l immediately. Follow ng: For best product children. bocal exhaust to keep vapor None on should be exercised to
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required Owork/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information There is limited information available on the environmental fate and effects of the prevent the accidental release of this material to the environment. In concentrate	Use uld be taken to contain: Precautions to be taken Other Precautions: K Provide general or mec Other Protective Clothere.	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le hing or Equipment: 1	l immediately. Follow ng: For best product children. bocal exhaust to keep vapor None on should be exercised to
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required Owork/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information There is limited information available on the environmental fate and effects of the prevent the accidental release of this material to the environment. In concentrate SECTION 13. Disposal Considerations	Use uld be taken to contain: Precautions to be taken Other Precautions: K Provide general or mec Other Protective Clot giene.	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le hing or Equipment: 1	I immediately. Follow ng: For best product children. ocal exhaust to keep vapor None on should be exercised to oxicity to aquatic organisms.
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required Owork/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information There is limited information available on the environmental fate and effects of the prevent the accidental release of this material to the environment. In concentrate SECTION 13. Disposal Considerations Dispose of all waste and contaminated equipment in accordance with all applicable.	Use uld be taken to contain: Precautions to be taken Other Precautions: K Provide general or mec Other Protective Clot giene.	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le hing or Equipment: 1	I immediately. Follow ng: For best product children. ocal exhaust to keep vapor None on should be exercised to oxicity to aquatic organisms.
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required Owork/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information There is limited information available on the environmental fate and effects of the prevent the accidental release of this material to the environment. In concentrate SECTION 13. Disposal Considerations	Use uld be taken to contain: Precautions to be taken Other Precautions: K Provide general or mec Other Protective Clot giene.	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le hing or Equipment: 1	I immediately. Follow ng: For best product children. ocal exhaust to keep vapor None on should be exercised to oxicity to aquatic organisms.
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required O Work/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information There is limited information available on the environmental fate and effects of th prevent the accidental release of this material to the environment. In concentrate SECTION 13. Disposal Considerations Dispose of all waste and contaminated equipment in accordance with all applicab SECTION 14. Transportation Information This product is not regulated. DOT class 55	Use uld be taken to contain: Precautions to be taken Other Precautions: K Provide general or mec Other Protective Clot giene.	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le hing or Equipment: 1	I immediately. Follow ng: For best product children. ocal exhaust to keep vapor None on should be exercised to oxicity to aquatic organisms.
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required Work/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information There is limited information available on the environmental fate and effects of the prevent the accidental release of this material to the environment. In concentrate SECTION 13. Disposal Considerations Dispose of all waste and contaminated equipment in accordance with all applicab SECTION 14. Transportation Information This product is not regulated. DOT class 55 SECTION 15. Regulatory Information We request that you make all information in this Material Safety Data Sheet avai	Use uld be taken to contain: Precautions to be taken Other Precautions: K Provide general or mec Other Protective Clot giene. It is misciled form this product ma ole federal, state and loc idable to all employees.	ve oxygen. spill. Clean area of spil in in handling or stori eep out of the reach of chanical ventilation or le hing or Equipment: ble in water. Due cauti y show trace levels of the cal health and environments.	l immediately. Follow ng: For best product children. ocal exhaust to keep vapor None on should be exercised to oxicity to aquatic organisms. ental regulations.
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eve Protection: Required Owork/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information There is limited information available on the environmental fate and effects of the prevent the accidental release of this material to the environment. In concentrate SECTION 13. Disposal Considerations Dispose of all waste and contaminated equipment in accordance with all applicab SECTION 14. Transportation Information This product is not regulated. DOT class 55 SECTION 15. Regulatory Information We request that you make all information in this Material Safety Data Sheet avai SARA/ITILE III HAZARD CATEGORIES: If the word "yes" appears next	Use uld be taken to contain a Precautions to be take Other Precautions: K Provide general or mec Other Protective Clother Pro	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le hing or Equipment: ble in water. Due cauti y show trace levels of te cal health and environm	l immediately. Follow ng: For best product children. ocal exhaust to keep vapor None on should be exercised to oxicity to aquatic organisms. ental regulations.
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. performance store in cool, dry area. Avoid freezing	Use uld be taken to contain: Precautions to be take Other Precautions: K Provide general or mec Other Protective Clot giene. It is misciled form this product ma ole federal, state and loc liable to all employees. to any category, this pro Immediate	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le hing or Equipment: I ble in water. Due cauti y show trace levels of te cal health and environm	l immediately. Follow ng: For best product children. ocal exhaust to keep vapor None on should be exercised to oxicity to aquatic organisms. ental regulations.
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required Work/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information There is limited information available on the environmental fate and effects of th prevent the accidental release of this material to the environment. In concentrate SECTION 13. Disposal Considerations Dispose of all waste and contaminated equipment in accordance with all applicab SECTION 14. Transportation Information This product is not regulated. DOT class 55 SECTION 15. Regulatory Information We request that you make all information in this Material Safety Data Sheet avai SARA/ITILE III HAZARD CATEGORIES: If the word "yes" appears next requirements of 40 CFR 370. Please consult those regulations for details. Delayed (Chronic) Health: No Fire Hazard: 0 Fire	Use Illustrian is difficult giuse Illustrian is difficult giuse Illustrian is difficult giuse Illustrian is difficult giuse Illustrian is material is miscil Illustrian is material. It is miscil In miscil Illustrian is material. It is miscil In miscil	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le hing or Equipment: ble in water. Due cauti y show trace levels of te cal health and environm	l immediately. Follow ng: For best product children. ocal exhaust to keep vapor None on should be exercised to oxicity to aquatic organisms. ental regulations.
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required Work/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information There is limited information available on the environmental fate and effects of the prevent the accidental release of this material to the environment. In concentrate SECTION 13. Disposal Considerations Dispose of all waste and contaminated equipment in accordance with all applicate SECTION 14. Transportation Information This product is not regulated. DOT class 55 SECTION 15. Regulatory Information We request that you make all information in this Material Safety Data Sheet avait SARA/TITLE III HAZARD CATEGORIES: If the word "yes" appears next requirements of 40 CFR 370. Please consult those regulations for details. Delayed (Chronic) Health: No Fire Hazard: No Reactive Haza HMIS HAZARD RATINGS: Health Hazard: 3 Fire Hazard: 4 Internation of the importion of the imp	Use Illustrian is difficult giuse Illustrian is difficult giuse Illustrian is difficult giuse Illustrian is difficult giuse Illustrian is material is miscil Illustrian is material. It is miscil In miscil Illustrian is material. It is miscil In miscil	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le chanical ventilat	l immediately. Follow ng: For best product children. ocal exhaust to keep vapor None on should be exercised to oxicity to aquatic organisms. ental regulations.
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required Work/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information There is limited information available on the environmental fate and effects of the prevent the accidental release of this material to the environment. In concentrate SECTION 13. Disposal Considerations Dispose of all waste and contaminated equipment in accordance with all applicate SECTION 14. Transportation Information This product is not regulated. DOT class 55 SECTION 15. Regulatory Information We request that you make all information in this Material Safety Data Sheet avait SARA/TITLE III HAZARD CATEGORIES: If the word "yes" appears next requirements of 40 CFR 370. Please consult those regulations for details. Delayed (Chronic) Health: No Fire Hazard: No Reactive Hazard MIS HAZARD RATINGS: Health Hazard: 3 Fire Hazard: (Internation) Internation of the importion SECTION 16. Other Information	Use Illustrian is difficult giuse Illustrian is difficult giuse Illustrian is difficult giuse Illustrian is difficult giuse Illustrian is material is miscil Illustrian is material. It is miscil In miscil Illustrian is material. It is miscil In miscil	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le chanical ventilat	l immediately. Follow ng: For best product children. ocal exhaust to keep vapor None on should be exercised to oxicity to aquatic organisms. ental regulations.
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing SECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required Work/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information There is limited information available on the environmental fate and effects of the prevent the accidental release of this material to the environment. In concentrate SECTION 13. Disposal Considerations Dispose of all waste and contaminated equipment in accordance with all applicabes SECTION 14. Transportation Information This product is not regulated. DOT class 55 SECTION 15. Regulatory Information We request that you make all information in this Material Safety Data Sheet avait SARA/ITILE III HAZARD CATEGORIES: If the word "yes" appears next requirements of 40 CFR 370. Please consult those regulations for details. Delayed (Chronic) Health: No Fire Hazard: No Reactive Hazard: Internation of the Information of the Importion SECTION 16. Other Information MSDS LEGEND: CAS = Chemical Abstracts Service Registry Number	breathing is difficult gi USE uld be taken to contain a Precautions to be take Other Precautions: K Provide general or mec Other Protective Clot giene. his material. It is miscil and form this product ma ble federal, state and loc liable to all employees. to any category, this product ard: No O ing country.	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le hing or Equipment: I ble in water. Due cauti y show trace levels of te cal health and environm boduct may be reportable (Acute) Health: Yes Sudden Release of F Reactivity: 0	l immediately. Follow ng: For best product children. ocal exhaust to keep vapor None on should be exercised to oxicity to aquatic organisms. ental regulations.
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing	Use uld be taken to contain: Precautions to be take Other Precautions: K Provide general or mec Other Protective Clot giene. It is misciled form this product ma ole federal, state and loc liable to all employees. to any category, this pro Immediate ard: No 0 ing country.	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le chanical ventilat	I immediately. Follow ng: For best product children. ocal exhaust to keep vapor None on should be exercised to oxicity to aquatic organisms. ental regulations. e by you under the Pressure: No Hygienists
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing CSECTION 10. Control Measures Respiratory Protection (Specify Type): None Ventilation: below TLV Protective Gloves: NA Eye Protection: Required CWork/Hygienic Practices: Clean all spills immediately. Observe personal hyg SECTION 11. Toxicological Information No information available. SECTION 12. Ecological Information There is limited information available on the environmental fate and effects of the prevent the accidental release of this material to the environment. In concentrate SECTION 13. Disposal Considerations Dispose of all waste and contaminated equipment in accordance with all applicate SECTION 14. Transportation Information This product is not regulated. DOT class 55 SECTION 15. Regulatory Information We request that you make all information in this Material Safety Data Sheet avait SARA /ITILE III HAZARD CATEGORIES: If the word "yes" appears next requirements of 40 CFR 370. Please consult those regulations for details. Delayed (Chronic) Health: No Fire Hazard: No Reactive Hazard HMIS HAZARD RATINGS: Health Hazard: 3 Fire Hazard: (Internation) Health: No Fire Hazard: No Reactive Hazard: (Internation) Health: No Fire Hazard: (Internation) SECTION 16. Other Information MSDS LEGEND: CAS = Chemical Abstracts Service Registry Number Ceiling Limit = Ceiling Limit (15 Minutes) OSHA = Occu	Use uld be taken to contain: Precautions to be taken Other Precautions: K Provide general or mec Other Protective Clot giene. It is misciled form this product ma Dele federal, state and loc ilable to all employees. to any category, this product ma Immediate ard: No Oung country. Impational Safety and He Derican Conference of Cepared by competent tee	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le chanical ventilation le chanical personnel and is chanical personnel and is	I immediately. Follow ng: For best product children. ocal exhaust to keep vapor None on should be exercised to oxicity to aquatic organisms. ental regulations. e by you under the Pressure: No Hygienists s true and accurate to the
SECTION 9. Precautions for Safe Handling & I Steps to be taken in case material is released or spilled: If spilled, steps shot protective measures provided under Control Measures in Section 10. In performance store in cool, dry area. Avoid freezing	Use uld be taken to contain a Precautions to be taken Other Precautions: K Provide general or mec Other Protective Clottene. Dissimaterial. It is misciled form this product ma Dele federal, state and local content of the protective clottene. It is misciled form this product ma Dele federal, state and local content of the protective clottene. Immediate ard: No Other Protective Clottenees.	ve oxygen. spill. Clean area of spil n in handling or stori eep out of the reach of chanical ventilation or le hing or Equipment: 1 ble in water. Due cauti y show trace levels of the cal health and environm oduct may be reportable (Acute) Health: Yes Sudden Release of F Reactivity: 0 alth Administration invernmental Industrial chaical personnel and is afe handling and use pr	I immediately. Follow ng: For best product children. c