SCIIOIAR Classical Stoo W. Hen				Prietta Rd.         MSDS No.         9704604         9704606         9704606         9704706			9704606 9704706	SECTION V Chemical Stability	Yes X If n		
SECTION I NAME				60-0501 Effective Date: April 1, 2004			004	Incompatible with	Yes	X	
				24 HOUR EMERGENCY ASSISTANCE			STANCE	Other products	No	1	
Product Chemical Synonyms	emical			NFPA Health 3 Flammability 0			<u> </u>	Hazardous Decomposition Products		Free iodine.	
Formula	Mixture.			HAZARD RATING WHMIS			tivity 1	Reactive under what conditions	Contact with gas		
CAS No.	Mixture.		713797	Minima 0	I Slight M 1	oderate Serious 2 3	Severe	SECTION VI			
SECTION	1	DANGERO	<b>US INGR</b>	EDIENTS	5					тох	
Name					%	TLV U	nits	Route of Entry	Ingestion.	Inhala	
lodine: CAS No. 7553-56-2						0.1 ppm; 1 mg/m <sup>3</sup>		TLV	There are no TW		
Potassium Iodide: CAS No. 7681-11-0					3%	N/A		Toxicity for animals	N/A		
Wat	er: CAS No. 7	732-18-5	1 and 1	95%		N/A		Chronic effects on			
	WARNING! CORROSIVE!				10 an 10			humans	There is no know known.		
SECTION		PHYSICAL I	DATA						No. 1		
Melting Point (		0°C		Specific Gravity (F Percent Volatile	$H_2 O = 1)$	1.0		Acute effects on humans	Harmful if inhaled		
Boiling Point ( Vapor Pressur		100°C by Vo		Volume (%)	elume (%)						
		14 (water)		(Water =1) <1				SECTION VII	Discharge,	PRE	
Vapor Density Solubility in Wa		0.7 (water)						Waste Disposal	Consult you		
Appearance &		Soluble.		200 m						container in	
SECTION I		Dark amber liquid; I FIRE AND E							and source	es of ig	
Flash point Firefighting	in a second de la	n flammable.	Flammable Li	mits in Air		LOWER	Upper	Precautions	Avoid conta ventilation.		
Procedures			Spill or leak Absorb		an ine						
			Protective Clothing Gloves station		gles, f						
Flammability and								SECTION VIII	F	IRST	
Explosion Haza	rds	Fire may produce irri	itating, corros	sive and/or to	xic fumes.			Specific first aid measures	Ingestion: ( advised by t contact lense keeping eye the contamir fresh air. If r Allow victim	he app es. IM lids op nated s not bre	
		d under TDG.			Nacional Inte			SECTION IX	DE	REP	

		R	EACTIVITY DATA IX0160			
Chemical Stability	Yes	X	If no. under what conditions?			
	No					
Incompatible with Other products	Yes No	X	Ammonia solutions, acetaldyhyde, sodium azide, sodium hydride.			
Hazardous Decomposition Products	Free iodine.					
Reactive under what conditions	Contact with gaseous ammonia forms explosive nitrogen iodide.					
SECTION VI	a de la composition	TC	DXICOLOGICAL PROPERTIES			
Route of Entry	Ingestion. Inhalation. Skin and eye contact.					
TLV	There are no TWA established by ACGIH 2001 for this mixture.					
Toxicity for animals	N/A					
shory for animals		-				
Chronic effects on numans	There is no known effect from chronic exposure to this product. Target organs: None known.					
Acute effects on numans	Harmful i	f inha	aled or swallowed. Contact may cause burns to the skin and eyes.			
SECTION VII		PR	EVENTIVE MEASURES			
And the second se						
Vaste Disposal	Discharge Consult y	e, tre our le	atment, or disposal may be subject to local laws. ocal or regional authorities.			
Vaste Disposal	Keep con	our le	atment, or disposal may be subject to local laws. ocal or regional authorities. r in a cool, well ventilated place. Keep away from heat, incompatible materials f ignition and open flames.			
torage	Keep con and source	taine	ocal or regional authorities.			
recautions	Consult y Keep con and sourc Avoid con ventilatior	taine ces o tact n	r in a cool, well ventilated place. Keep away from heat, incompatible materials f ignition and open flames.			
torage recautions pill or leak	Avoid conventilation	taine ces o tact o tact o th an	ocal or regional authorities. r in a cool, well ventilated place. Keep away from heat, incompatible materials f ignition and open flames. with skin and eyes. Do not breathe vapors or spray. Use with adequate not ingest. If ingested, seek immediate medical attention.			
torage recautions bill or leak otective Clothing ECTION VIII	Consult y Keep con and source Avoid con ventilation Absorb wi Gloves, go station.	taine taine ces o tact o th an oggle	inert dry material and place in an appropriate waste disposal container.			
torage recautions pill or leak rotective Clothing ECTION VIII	Consult y Keep con and source Avoid con ventilation Absorb wi Gloves, go station.	taine taine ces o tact o th an oggle	<ul> <li>acal or regional authorities.</li> <li>r in a cool, well ventilated place. Keep away from heat, incompatible materials fignition and open flames.</li> <li>with skin and eyes. Do not breathe vapors or spray. Use with adequate not ingest. If ingested, seek immediate medical attention.</li> <li>inert dry material and place in an appropriate waste disposal container.</li> <li>s, faceshield, lab coat, dust respirator, safety shower, emergency eye wash</li> </ul>			
	Avoid con ventilation Absorb wi Gloves, go station.	cour la taine ces o tact o th an oggle th an Call the uses. celids innate f not	pocal or regional authorities. r in a cool, well ventilated place. Keep away from heat, incompatible materials f ignition and open flames. with skin and eyes. Do not breathe vapors or spray. Use with adequate not ingest. If ingested, seek immediate medical attention. inert dry material and place in an appropriate waste disposal container. s, faceshield, lab coat, dust respirator, safety shower, emergency eye wash			
torage recautions pill or leak rotective Clothing ECTION VIII	Avoid conventilation Avoid conventilation Absorb wi Gloves, go station.	call of the sees of the sees of the sees of the sees. Call of the sees. See See See See See See See See See Se	acal or regional authorities. r in a cool, well ventilated place. Keep away from heat, incompatible materials fignition and open flames. with skin and eyes. Do not breathe vapors or spray. Use with adequate onot ingest. If ingested, seek immediate medical attention. inert dry material and place in an appropriate waste disposal container. s, faceshield, lab coat, dust respirator, safety shower, emergency eye wash ST AID MEASURES physician or Poison Control Center immediately. Induce vomiting only if appropriate medical personnel. Eye contact: Check for and remove any IMMEDIATELY flush eyes with running water for at least 15 minutes, open. Seek medical attention. Skin contact: Gently and thoroughly wash ed skin with running water and non-abrasive soap. Inhalation: Move victim to breathing difficult respiration.			