SA00747 SB07802

			SA09747, SB07892
DS No.:	10105	SAFETY DATA SHEET	GENERAL STORAGE CODE GREEN
Section 1	Identification		Page E1 of E2
	Nasco 901 Janesv Fort Atkins Phone: 920	ille Ave. on, WI 53538-0901 -563-2446	CHEMTREC 24 Hour Emergency Phone Number (800) 424-9300 For laboratory and industrial use only. Not for drug, food or household use.
Product	SODIUM IODIDE (ANHYDROUS)		
Synonyms	Sodium Monoiodide		
Section 2	Hazards identification		
Pictogram Target orga GHS Class Acute toxici Skin irritatic Eye irritatio GHS Label H303: May H315: Caus H320: Caus	ans: None known	P280: Wear prot P302+P352: IF 0 P332+P313: If s P305+P351+P33 contact lenses, i P337+P313: If e P337+P313: If e P312: Call a PO	statement: hts thoroughly after handling. tective gloves/protective clothing/eye protection/face protection. ON SKIN: Wash with plenty of water and soap. kin irritation occurs: Get medical attention. 38: IF IN EYES: Rinse cautiously with water for 15 minutes. Remove if present and easy to do. Continue rinsing. eye irritation persists: Get medical attention. ISON CENTER or doctor if you feel unwell. ke off contaminated clothing and wash it before reuse.
		Not Known	
	ards not otherwise classified (HHNOC azards not otherwise classified (PHNC		

Section 3 Composition / information on ingredients

Section 5	composition / information on	ingreulents			
Chemical Name		CAS #	%	EINECS	
Sodium iodide		7681-82-5	100%	231-679-3	
Section 4	First aid measures				

INGESTION: MAY BE HARMFUL IF SWALLOWED. Call physician or Poison Control Center immediately. Induce vomiting only if advised by appropriate medical personnel. Never give anything by mouth to an unconscious person.

INHALATION: MAY BE HARMFUL IF INHALED. MAY CAUSE RESPIRATORY TRACT IRRITATION. Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

EYE CONTACT: CAUSES EYE IRRITATION. Check for and remove contact lenses. Flush thoroughly with water for at least 15 minutes, lifting upper and lower eyelids occasionally. Get immediate medical attention.

SKIN ABSORPTION: MAY BE HARMFUL IF ABSORBED THROUGH SKIN. CAUSES SKIN IRRITATION. Remove contaminated clothing. Flush thoroughly with mild soap and water. If irritation occurs, get medical attention.

Section 5 Fire fighting measures

Suitable Extinguishing Media: Use any media suitable for extinguishing supporting fire.

Protective Actions for Fire-fighters: In fire conditions, wear a NIOSH/MSHA-approved self-contained breathing apparatus and full protective gear. Use water spray to keep fire-exposed containers cool.

Specific Hazards: During a fire, irritating and highly toxic gases may be generated by thermal decomposition or combustion.

Section 6 Accidental release measures

Personal Precautions: Evacuate personnel to safe area. Use proper personal protective equipment as indicated in Section 8. Provide adequate ventilation.

Environmental Precautions: Avoid runoff into storm sewers and ditches which lead to waterways.

Containment and Cleanup: Sweep or vacuum up and place in a suitable container for proper disposal. Wash spill area with soap and water.

Section 7 Handling and storage

Precautions for Safe Handling: Read label on container before using. Do not wear contact lenses when working with chemicals. Keep out of reach of children. Avoid contact with eyes, skin and clothing. Do not inhale dusts. Use with adequate ventilation. Avoid ingestion. Wash thoroughly after handling. Remove and wash clothing before reuse.

Conditions for Safe Storage: Store in a cool, dry, well-ventilated area away from incompatible substances. Turns brown on exposure to air.

Section 8	Exposure controls / personal prot	ection		
Exposure Limits:	Chemical Name	ACGIH (TLV)	OSHA (PEL)	NIOSH (REL)
Exposure Linits.	Particles not otherwise classified	Not established	TWA: 15 mg/m ³ total dust	Not established

Engineering controls: Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower and fire extinguishing material. Personnel should wear safety glasses, goggles, or faceshield, lab coat or apron, appropriate protective gloves. Use adequate ventilation to keep airborne concentrations low.

Respiratory protection: None should be needed in normal laboratory handling at room temperatures. If dusty conditions prevail, work in fume hood or wear a NIOSH/MSHAapproved respirator

Section 9	Dhysical and chomical n	roportion					
	Physical and chemical p		4. (Deutitien		net eveileble
oH: 8 - 9.5	Data not available. point: 653°C (1207°F) D4°C (2379°F)	Flammability (Explosion limi Vapor pressur Vapor density Relative densi	ate (=1): Not applica solid/gas): Data not a ts: Lower / Upper: N e (mm Hg): 1 mm @ (Air = 1): Data not av ty (Specific gravity): : 1 g/0.5 ml water	available. lot applicable 767°C ailable	Auto-igniti Decompos Viscosity: Molecular		e: Not applicable ure: Data not available. ble.
Section 10	Stability and reactivity						
Chemical stability		Hazardo	ous polymerization: \	Nill not occur.			
-	bid: Excessive temperatures. P						
ncompatible mat	erials: Acids, strong oxidizers, r	netallic salts, chlor	al hydrate, perchloric a	acid, bromine trifluoi	ide.		
Hazardous decon	nposition products: lodine, so	dium oxide. In pres	sence of acids can libe	rate hydrogen iodid	e. In presence	e of oxidizers car	n liberate iodine.
Section 11	Toxicological informatio	n					
Carcinogenity: D NTP: No compone IARC: No compon OSHA: No compon Ca Prop 65: This p Reproductive tox STOT-single expo	ent of this product present at level ent of this product present at level nent of this product present at level product does not contain any che icity: Data not available osure: Data not available	els greater than or vels greater than o	equal to 0.1% is identi r equal to 0.1% is iden	fied as probable, po tified as a carcinoge	ssible or confi on or potential	rmed human car carcinogen by O	
Aspiration hazard Potential health e Inhalation: Inhalat Ingestion: Ingestio Skin: Causes red Eyes: Causes red Signs and sympt various skin reaction	 xposure: Data not available d: Data not available offects: ion may cause cough, sore throat on causes diarrhea, nausea, von hess and irritation. Iness and irritation. oms of exposure: Ingestion mations or even anaphylactic shock. nation: RTECS #: WB6475000 	niting. ay cause effects on				ptoms that may i	include airway obstruction an
Aspiration hazard Potential health e Inhalation: Inhalat Ingestion: Ingestid Skin: Causes red Eyes: Causes red Signs and sympt various skin reacti Additional inform Section 12	Data not available Seffects: ion may cause cough, sore throat on causes diarrhea, nausea, von ness and irritation. Iness and irritation. oms of exposure: Ingestion ma ons or even anaphylactic shock. hation: RTECS #: WB6475000 Ecological information	niting. ay cause effects on				ptoms that may i	include airway obstruction an
Aspiration hazard Potential health of Inhalation: Inhalat Ingestion: Ingestic Skin: Causes redu Eyes: Causes redu Signs and sympt various skin reaction Additional inform Section 12 Foxicity to fish: Inform Foxicity to fish: Inform Foxicity to daphen Foxicity to algae: Persistence and of Mobility in soil: Nother adverse effort	 d: Data not available offects: ion may cause cough, sore throat on causes diarrhea, nausea, vor neess and irritation. iness and irritation. oms of exposure: Ingestion matches on even anaphylactic shock. nation: RTECS #: WB6475000 Ecological information Data not available ia and other aquatic invertebra Data not available degradability: No data available void data available ia and evaliable 	niting. ay cause effects on Exercise appropri ates: Data not avai Bioaccum PBT and v cannot be excluder	ate procedures to mini lable ulative potential: No PvB assessment: No	mize potential haza data available o data available	rds.	ptoms that may i	include airway obstruction an
Aspiration hazard Potential health of Inhalation: Inhalation Ingestion: Ingestio Skin: Causes reduces Signs and sympt various skin reaction Additional inform ection 12 foxicity to fish: If foxicity to fish: If foxicity to algae: Persistence and of Abbility in soil: No Other adverse eff Section 13	 d: Data not available offects: ion may cause cough, sore throat on causes diarrhea, nausea, vor ness and irritation. iness and irritation. oms of exposure: Ingestion may on even anaphylactic shock. nation: RTECS #: WB6475000 Ecological information Data not available ia and other aquatic invertebra Data not available idegradability: No data available ideta available 	niting. ay cause effects on Exercise appropri ates: Data not avai Bioaccum PBT and v cannot be excluder	ate procedures to mini lable ulative potential: No PvB assessment: No d in the event of unpro	mize potential haza data available o data available fessional handling c	rds. r disposal.		
Aspiration hazard Potential health of Inhalation: Inhalation Ingestion: Ingestion Skin: Causes reduction Signs and sympt various skin reaction Additional inform fection 12 Toxicity to fish: Information for the section fish: Information fisher the section fish: Information for the section fish: Information fisher the section fisher the section fisher the section fisher the section fisher the section fisher the section fisher the	 d: Data not available offects: ion may cause cough, sore throat on causes diarrhea, nausea, vor neess and irritation. iness and irritation. oms of exposure: Ingestion matches on even anaphylactic shock. nation: RTECS #: WB6475000 Ecological information Data not available ia and other aquatic invertebra Data not available degradability: No data available void data available ia and evaliable 	ay cause effects on Exercise appropri ates: Data not avai Bioaccum PBT and v cannot be excluded disposal of cata	ate procedures to mini lable PvB assessment: No d in the event of unpro	mize potential haza data available data available fessional handling c nly. Federal regu	rds. r disposal. ations may a	pply to empty o	container. State and/or loc
Aspiration hazard Potential health of Inhalation: Inhalat Ingestion: Ingestion Skin: Causes redu Eyes: Causes redu Signs and sympt various skin reaction Additional inform Section 12 Foxicity to fish: Inform Foxicity to fish: Inform Foxicity to daphen Foxicity to algae: Persistence and of Mobility in soil: No Dither adverse eff Section 13 Fhese disposal gregulations may	Data not available offects: ion may cause cough, sore throad on causes diarrhea, nausea, von ness and irritation. Iness and irritation. ons of exposure: Ingestion ma ons or even anaphylactic shock. tation: RTECS #: WB6475000 Ecological information Data not available degradability: No data available lodata available ects: An environmental hazard Disposal considerations puidelines are intended for the	ay cause effects on Exercise appropri ates: Data not avai Bioaccum PBT and v cannot be excluded disposal of cata	ate procedures to mini lable PvB assessment: No d in the event of unpro	mize potential haza data available data available fessional handling c nly. Federal regu	rds. r disposal. ations may a	pply to empty o	container. State and/or loc
Aspiration hazard Potential health of Inhalation: Inhalat Ingestion: Ingestion Skin: Causes reduction Signs and sympt various skin reaction Additional inform Section 12 Foxicity to fish: Inform Foxicity to fish: Inform Foxicity to fish: Inform Foxicity to fish: Inform Foxicity to algae: Persistence and of Mobility in soil: No Other adverse eff Section 13 Fhese disposal gregulations may Section 14 UN/NA number Hazard class:	a: Data not available offects: ion may cause cough, sore throat on causes diarrhea, nausea, vor neess and irritation. inness and irritation. inness and irritation. inness and irritation. inness and irritation. ioms of exposure: Ingestion may couse of even anaphylactic shock. ination: RTECS #: WB6475000 Ecological information Data not available ia and other aquatic invertebra Data not available degradability: No data available degradability: No data available idets: An environmental hazard Disposal considerations Dispose of in act Transport Information : Not applicable Shi Not applicable Pace	ay cause effects on Exercise appropri ates: Data not avai Bioaccum PBT and v cannot be excluded disposal of cata	ate procedures to mini lable PvB assessment: No d in the event of unpro log-size quantities o l local, state and fed Not Regulated lot applicable	mize potential haza data available data available fessional handling c nly. Federal regu	rds. r disposal. ations may a contract with	pply to empty o	container. State and/or loc
Aspiration hazard Potential health of nhalation: Inhalat ngestion: Ingestion Skin: Causes redu- Signs and sympt various skin reaction Additional inform force of the section 12 force of the section 12 force of the section 13 for adverse efforts and the section 13 for a section 13 for a section 13 for a section 13 for a section 14 UN/NA number Hazard class: Exceptions: N	a: Data not available offects: ion may cause cough, sore throat on causes diarrhea, nausea, vor neess and irritation. inness and irritation. inness and irritation. inness and irritation. inness and irritation. ioms of exposure: Ingestion may couse of even anaphylactic shock. ination: RTECS #: WB6475000 Ecological information Data not available ia and other aquatic invertebra Data not available degradability: No data available degradability: No data available idets: An environmental hazard Disposal considerations Dispose of in act Transport Information : Not applicable Shi Not applicable Pace	hiting. ay cause effects on Exercise appropri- ates: Data not avai e Bioaccum PBT and v cannot be excluded e disposal of cata cordance with all pping name: N cking group: N	ate procedures to mini lable PvB assessment: No d in the event of unpro log-size quantities o l local, state and fed Not Regulated lot applicable	mize potential haza data available data available fessional handling o nly. Federal regu eral regulations or	rds. r disposal. ations may a contract with	pply to empty o	container. State and/or loc emical disposal agency.
Aspiration hazard Potential health of Inhalation: Inhalation Ingestion: Ingestion Skin: Causes reduction Signs and sympt various skin reaction Additional inform fection 12 Toxicity to fish: Information for the section section Porticity to algae: Persistence and of Abbility in soil: No Other adverse eff Section 13 These disposal of egulations may Section 14 JN/NA number Hazard class: Exceptions: No Section 15	d: Data not available iffects: ion may cause cough, sore throat on causes diarrhea, nausea, vor ness and irritation. inservice of the service of the	hiting. ay cause effects on Exercise appropri- ates: Data not avail e Bioaccume PBT and v cannot be excluder e disposal of cata cordance with all pping name: N cking group: N 0 ERG Guide #	ate procedures to mini lable ulative potential: No PvB assessment: No d in the event of unpro log-size quantities o local, state and fed Not Regulated lot applicable Not applicable	mize potential haza data available data available fessional handling o nly. Federal regu eral regulations or	rds. r disposal. ations may a contract with antity: No	pply to empty o	container. State and/or loc emical disposal agency.
Aspiration hazard Potential health of Inhalation: Inhalat Ingestion: Ingestion Skin: Causes reduction Signs and sympt various skin reaction Additional inform Section 12 Foxicity to fish: Inform Foxicity to fish: Inform Foxicity to daphen Foxicity to algae: Persistence and of Mobility in soil: No Cher adverse eff Section 13 These disposal of regulations may Section 14 UN/NA number Hazard class: Exceptions: No Section 15	d: Data not available iffects: ion may cause cough, sore throat on causes diarrhea, nausea, vor ness and irritation. inservice of the service of the	hiting. ay cause effects on Exercise appropri- ates: Data not avail e Bioaccume PBT and v cannot be excluder e disposal of cata cordance with all pping name: N cking group: N 0 ERG Guide #	ate procedures to mini lable ulative potential: No PvB assessment: No d in the event of unpro log-size quantities o local, state and fed Not Regulated lot applicable Not applicable	mize potential haza data available data available fessional handling o nly. Federal regu eral regulations or	rds. r disposal. ations may a contract with	pply to empty o	container. State and/or loc emical disposal agency.

The information contained herein is furnished without warranty of any kind. Employers should use this information only as a supplement to other information gathered by them and must make independent determinations of suitability and completeness of information from all sources to assure proper use of these materials and the safety and health of employees. NTP: National Toxicology Program, IARC: International Agency for Research on Cancer, OSHA: Occupational Safety and Health Administration, STOT: Specific Target Organ Toxicity, SE: Single Exposure, RE: Repeated Exposure, ERG: Emergency Response Guidebook. Form 06/2015