GENERAL STORAGE CODE GREEN

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Identification

INNOVATING SCIENCE

"Cutting edge science for the classroom"

By Aldon
 221 Rochester Street
 Avon, NY 14414-9409
 (585) 226-6177

CHEMTREC 24 Hour Emergency Phone Number (800) 424-9300 For laboratory and industrial use only. Not for drug, food or household use.

Product	GLYCERIN	
Synonyms	Glycerol	
Section 2	Hazards identification	
to the Glob Chemicals. Signal word Pictograms Target orga GHS Classi GHS Label	ance or mixture has not been classified as hazardous according bally Harmonized System (GHS) of Classification and Labeling of d: None required s: No symbol required ans: None known ification: None required information: Hazard statement: None required ary statement: None required	Supplemental information: Do not breathe mist/vapours/spray. Do not get in eyes, on skin, or on clothing. Wear protective gloves/protective clothing/eye protection/face protection. Wash hands thoroughly after handling. Get medical attention if you feel unwell.

Hazards not otherwise classified:

Health hazards not otherwise classified (HHNOC) - Not Known Physical hazards not otherwise classified (PHNOC) - Not Known

Section 3	Composition / information on ingredients					
Chemical Name		CAS #	%	EINECS		
Glycerin		56-81-5	100%	200-289-5		
Section 4	First aid measures		1			

INGESTION: 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: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

EYE CONTACT: 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: Remove contaminated clothing. Flush thoroughly with mild soap and water. If irritation occurs, get medical attention.

Section 5 Fire fighting measures

Suitable Extinguishing Media: DO NOT USE WATER. Carbon dioxide, dry chemical, dry sand, alcohol foam.

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: Remove all sources of ignition. Absorb with inert dry material, 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 vapors, spray or mist. Use with adequate ventilation. Avoid ingestion. Wash thoroughly after handling. Remove and wash clothing before reuse.

Conditions for Safe Storage: Store in a cool, well-ventilated area away from incompatible substances. Keep away from ignition sources.

Section 8	Exposure controls / personal protection					
Exposure Limits:	Chemical Name	ACGIH (TLV)	OSHA (PEL)	NIOSH (REL)		
Exposure Limits.	Glycerin	TWA: 10 mg/m ³ (mist)	TWA: 5 mg/m ³ (respirable fraction)	None 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 misty conditions prevail, work in fume hood or wear a NIOSH/MSHAapproved respirator.

approved respirator.							
Section 9	Physical and chemical p	operties					
Appearance: Clear, Odor: No odor. Odor threshold: Dat pH: Approximately 7. Melting / Freezing p Boiling point: 290°C Flash point: 177°C (colorless liquid. a not available. 0 pint: 18°C (64°F) : (554°F)	Evaporation ra Flammability (s Explosion limit Vapor pressure Vapor density (te (Ether = 1): >1 solid/gas): Data not s: Lower / Upper: I e (mm Hg): 0.01 mba Air = 1): Data not av y (Specific gravity): Complete	Data not available nr @ 20°C railable	Auto-ignitie Decompos Viscosity: Molecular f	ition temperatu Data not availat	: 400°C (752°F) i re: Data not available.
Section 10	Stability and reactivity						
Incompatible materi	Stable : Excessive temperatures and als: Strong oxidizers. osition products: Poisonous	heat. Absorbs mo	us polymerization: isture from the air.	Will not occur.			
Section 11	Toxicological information	1					
Skin corrosion/irrita Serious eye damage Respiratory or skin Germ cell mutageni Carcinogenity: Data NTP: No component IARC: No component OSHA: No component Ca Prop 65: This prov Reproductive toxici STOT-single exposu STOT-repeated expo Aspiration hazard: Potential health effe Inhalation: Inhalation Ingestion: Ingestion Skin: Skin contact sh Eyes: May cause slig	of this product present at level of this product present at level to f this product present at level to f this product present at level duct does not contain any cher ty: Data not available psure: Data not available Data not available cts: of mist are irritating to the res s considered to be a very low nows no significant irritation. N	y non-irritating able s greater than or e ls greater than or els greater than or nicals known to th piratory tract. hazard. ot absorbed through	equal to 0.1% is iden equal to 0.1% is iden e State of California t gh the skin.	ified as probable, po ntified as a carcinoge	ossible or confir en or potential c	med human car carcinogen by O	0
Additional informati	on: RTECS #: MA8050000						
Section 12	Ecological information						
Toxicity to daphnia a Toxicity to algae: No Persistence and deg Mobility in soil: No Other adverse effect	radability: No data available data available ts: An environmental hazard c	tes: EC50 (24 hou Bioaccumu PBT and vi	r) Daphnia magna >1 Ilative potential: No PvB assessment: N	data available o data available	or disposal.		
Section 13	Disposal considerations						
	delines are intended for the different. Dispose of in acc						container. State and/or local emical disposal agency.
Section 14	Transport information			<u> </u>			
UN/NA number: I Hazard class: Not Exceptions: Not Section 15	Not applicableShipapplicablePack	ping name: No king group: No ERG Guide #	ot applicable	Reportable Qua	antity: No	Ma	arine pollutant: No
	to be listed if the CAS number for	the anhydrous form	is on the Inventory list.				
Compone		TSCA	CERLCA (RQ)	RCRA code	DSL	NDSL	CA Prop 65
Glycerin		Listed	Not listed	Not listed	Listed	Not listed	This product does not contain any chemicals known to the State of California to cause cancer or reproductive toxicity.
Section 16	Other information						
dent determinations of s		mation from all source	ces to assure proper use	of these materials and	the safety and h	ealth of employee	ered by them and must make indepe s. NTP: National Toxicology Program

The information contained nerven is turnished 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.

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Section 1

Identification

INNOVATING SCIENCE® by Aldon 221 Rod

"Cutting edge science for the classroom"

221 Rochester Street Avon, NY 14414-9409 (585) 226-6177 CHEMTREC 24 Hour Emergency Phone Number (800) 424-9300 For laboratory and industrial use only. Not for drug, food or household use.

Product	VINEGAR - WHITE	
Synonyms	Not available	
Section 2	Hazards identification	
Pictograms Target orga GHS Classi Eye irritation GHS Label	d: WARNING :: No symbol required ins: None known ification: n (Category 2B) information: Hazard statement: es eye irritation.	Precautionary statement: P264: Wash hands thoroughly after handling. P305+P351+P338: IF IN EYES: Rinse cautiously with water for 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337+P313: If eye irritation persists: Get medical attention.

Hazards not otherwise classified:

Health hazards not otherwise classified (HHNOC) - Not Known Physical hazards not otherwise classified (PHNOC) - Not Known

 Section 3
 Composition / information on ingredients

 Chemical Name
 CAS #
 %
 EINECS

 Water
 7732-18-5
 92-96%
 231-791-2

 Acetic acid
 64-19-7
 4-6%
 200-580-7

Section 4 First aid measures

INGESTION: 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: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

EYE CONTACT: 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: Remove contaminated clothing. Flush thoroughly with mild soap and water. If irritation occurs, get medical attention.

Section 5 Fire fighting measures

Suitable Extinguishing Media: Carbon dioxide, dry chemical, alcohol foam.

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. Dangerous in contact with chromic acid, sodium peroxide, nitric acid or other oxidizing materials.

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: Absorb with inert dry material, 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 vapors, spray or mist. Use with adequate ventilation. Avoid ingestion. Wash thoroughly after handling. Remove and wash clothing before reuse.

Conditions for Safe Storage: Store in a cool, well-ventilated area away from incompatible substances.

Section 8	Exposure controls / personal protection				
Exposure Limits:	Chemical Name	ACGIH (TLV)	OSHA (PEL)	NIOSH (REL)	
Exposure Linits.	Acetic acid	TWA: 10 ppm / STEL: 15 ppm	TWA: 10 ppm	TWA: 10 ppm / STEL: 15 ppm	

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 misty conditions prevail, work in fume hood or wear a NIOSH/MSHAapproved respirator.

Section 9	Physical and che		roto (Motor = 4) 4		Destition	officients (n.ct	al (watar). Na data avail-ti-
Odor: Vinegar-lik Odor threshold: pH: No data avai Melting / Freezin	No data available ilable g point: ~ 0°C (~ 32°F) 100°C (212°F) [water]	Flammability Explosion lin Vapor press [water] Vapor densit	rate (Water = 1): < 1 (solid/gas): No data a nits: Upper/Lower: Nv ure (mm Hg): 14 [water y (Air = 1): 0.7 [water] sity (Specific gravity):): Complete.	o data available []	Auto-igniti Decompos Viscosity: Molecular	on temperature	э.
Section 10	Stability and read	ctivity					
Chemical stabilit Conditions to av	-	Hazard tures which cause evapora	ous polymerization: Nation.	Vill not occur.			
Incompatible ma	terials: Oxidizing agents	s, such as hydrogen perox	ide, nitric acid, perchlor	ic acid or chromiun	n trioxide. Stror	ng alkalies such a	as sodium hydroxide.
Hazardous deco	mposition products: O	xides of carbon.					
Section 11	Toxicological infe	ormation					
Germ cell mutag Carcinogenity: I NTP: No compor IARC: No compor OSHA: No compor OSHA: No compor STOT-single exp STOT-repeated exp Stot-rep	hent of this product prese onent of this product prese product does not contain xicity: Data not available osure: Data not available exposure: Data not available effects: To the best of o ate procedures to minimi be harmful if inhaled. Mare harmful if swallowed. irritation.	ble int at levels greater than or int at levels greater than o sent at levels greater than any chemicals known to t e le lable ur knowledge the chemica ize potential hazards. terial may cause irritation t a not available at this diluti	r equal to 0.1% is identi or equal to 0.1% is ident he State of California to I, physical and toxicolog o the tissue of the muco	fied as probable, p itified as a carcinog cause cancer or re gical properties hav	ossible or confir gen or potential eproductive toxio re not been thor	med human carc carcinogen by OS city. oughly investigat	inogen by IARC.
Section 12	Ecological inform	nation					
Toxicity to daphy Toxicity to algae Persistence and Mobility in soil:	: Skeletonema costatum degradability: Readily No data available	vertebrates: Daphnia ma 300.82 mg/l / 72 hours - Ic	w toxicity to algae [Ace Bioaccumulative pot PBT and vPvB asses	tic acid] ential: 0.5 (estima sment: No data a	ited) vailable		
Section 13	Disposal conside	erations					
These disposal regulations may	be different. Dispose	of in accordance with a	alog-size quantities o Il local, state and fede	nly. Federal regueral regueral regulations o	lations may a r contract with	pply to empty c a licensed che	ontainer. State and/or loca mical disposal agency.
Section 14	Transport inform						
UN/NA number Hazard class: Exceptions:		Shipping name: Packing group: 2020 ERG Guide #	lot applicable	Reportable	Quantity: Yes	s Ma	rine pollutant: No
Section 15	Regulatory inform						
		number for the anhydrous forr	n is on the Inventory list				
Comp		TSCA	CERLCA (RQ)	RCRA code	DSL	NDSL	CA Prop 65
Acetic acid		Listed	5000 lbs (2270 kg)	Not listed	Not listed	Not listed	This product does not contain any chemicals known to the Sta of California to cause cancer or

Section 16 Other information

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

reproductive toxicity.

GENERAL STORAGE CODE GREEN

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Section 1

Identification

INNOVATING SCIENCE

"Cutting edge science for the classroom"

By Aldon
 221 Rochester Street
 Avon, NY 14414-9409
 (585) 226-6177

CHEMTREC 24 Hour Emergency Phone Number (800) 424-9300 For laboratory and industrial use only. Not for drug, food or household use.

Product	GELATIN	
Synonyms	Protein	
Section 2	Hazards identification	
Globally Hai Signal word Pictograms: Target orgar GHS Classit	nce or mixture has not been classified as hazardous according to the rmonized System (GHS) of Classification and Labeling of Chemicals. : Not classified ns: None known fication: Not classified information: Hazard statement(s): Not classified	Precautionary statement(s): Do not breathe dust. Do not get in eyes, on skin, or on clothing. Wear protective gloves/protective clothing/eye protection/face protection. Wash hands thoroughly after handling. Get medical attention if you feel unwell.

Hazards not otherwise classified:

Health hazards not otherwise classified (HHNOC) - Not Known Physical hazards not otherwise classified (PHNOC) - Not Known

 Section 3
 Composition / information on ingredients

 Chemical Name
 CAS #
 %
 EINECS

 Gelatin
 9000-70-8
 100%
 232-554-6

 Section 4
 First aid measures
 First aid measures
 First aid measures

INGESTION: 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: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

EYE CONTACT: 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: 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 fireexposed containers cool.

Specific Hazards: During a fire, irritating and highly toxic gases may be generated by thermal decomposition or combustion. Dust dispersed in air becomes explosive when exposed to ignition sources. If spills become wet, surface will become slippery.

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

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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.

Section 8	Exposure controls / personal protection					
Exposure Limits:	Chemical Name	ACGIH (TLV)	OSHA (PEL)	NIOSH (REL)		
Exposure Linits.	Gelatin	None established	TWA: 15 mg/m ³ total dust	None 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	Physical and abom	ical proportion					
	Physical and chem id, off-white powder.		e(= 1): Data not av	ailabla	Partition co	efficient: Data n	ot available
Odor: No odor. Odor threshold: I pH: Data not ava	Data not available. ilable g point: Decomposes composes	Flammability (se Explosion limits Vapor pressure Vapor density (/ Relative density	olid/gas): Data not av clower / Upper: Data (mm Hg): Negligible Air = 1): Data not avai (Specific gravity): >1 soluble in cold water, so	ailable. a not available ilable .0	Auto-ignitio Decomposi Viscosity: I Molecular fe	n temperature: I	Data not available e: Data not available le.
Section 10	Stability and reactiv	/ity					
Chemical stability		Hazardous	s polymerization: Will	not occur.			
Incompatible mat	erials: Strong oxidizers.						
Hazardous decor	nposition products: Carbon	oxides and nitrogen oxid	les.				
Section 11	Toxicological inform	nation					
Respiratory or sk Germ cell mutag Carcinogenity: E NTP: No compor IARC: No compo OSHA: No compo Ca Prop 65: This Reproductive tox STOT-single exp STOT-repeated e	age/irritation: Data not avail in sensitization: Data not avail enicity: Data not available bata not available ent of this product present a nent of this product present onent of this product presen product does not contain ar icity: Data not available exposure: Data not available	railable at levels greater than or e at levels greater than or t at levels greater than or y chemicals known to th	equal to 0.1% is ident equal to 0.1% is iden	ified as probable, po itified as a carcinoge	ssible or confir n or potential o	med human car carcinogen by O	
Potential health e Inhalation: No ha Ingestion: No ha Skin: No hazard Eyes: Contact w Signs and sympt	azard known. zard known.	ntial health effects above					
Potential health e Inhalation: No ha Ingestion: No hazard Skin: No hazard Eyes: Contact w Signs and sympt	effects: azard known. zard known. known. ith eyes may cause transien oms of exposure: See Pote	ntial health effects above 00					
Potential health e Inhalation: No ha Skin: No hazard Eyes: Contact w Signs and sympt Additional inform Section 12 Toxicity to fish: N Toxicity to daphn Toxicity to algae: Persistence and Mobility in soil: N Other adverse eff	effects: azard known. izard known. known. ith eyes may cause transien oms of exposure: See Pote ation: RTECS #: LX858000 Ecological informat lo data available a and other aquatic inverteb No data available degradability: No data available fects: An environmental haz	ntial health effects above 00 rates: No data available able Bioaccumul PBT and vPvB assessr ard cannot be excluded	lative potential: No da nent: No data availab	le	disposal.		
Potential health e Inhalation: No ha Skin: No hazard Eyes: Contact w Signs and sympt Additional inform Section 12 Toxicity to fish: N Toxicity to daphn Toxicity to algae: Persistence and Mobility in soil: N Other adverse ef Section 13	effects: azard known. izard known. known. ith eyes may cause transien oms of exposure: See Pote ation: RTECS #: LX858000 Ecological informat lo data available a and other aquatic inverteb No data available degradability: No data availa lo data available fects: An environmental haz Disposal considera	ntial health effects above 00 rates: No data available able Bioaccumul PBT and vPvB assessr ard cannot be excluded i t itions	lative potential: No da nent: No data availab in the event of unprofe	le essional handling or			
Potential health e Inhalation: No ha Ingestion: No ha Skin: No hazard Eyes: Contact w Signs and sympt Additional inform Section 12 Toxicity to fish: N Toxicity to algae: Persistence and Mobility in soil: N Other adverse ef Section 13 These disposal	effects: azard known. izard known. known. ith eyes may cause transien oms of exposure: See Pote ation: RTECS #: LX858000 Ecological informat lo data available a and other aquatic inverteb No data available degradability: No data available fects: An environmental haz Disposal considera guidelines are intended f	ntial health effects above 00 rates: No data available able Bioaccumul PBT and vPvB assessr ard cannot be excluded i t itions or the disposal of cata	lative potential: No da nent: No data availab in the event of unprofe log-size quantities c	le essional handling or only. Federal regul	ations may a		
Potential health e Inhalation: No ha Ingestion: No ha Skin: No hazard Eyes: Contact w Signs and sympt Additional inform Section 12 Toxicity to fish: N Toxicity to daphn Toxicity to daphn Toxicity to algae: Persistence and Mobility in soil: N Other adverse ef Section 13 These disposal	effects: azard known. izard known. known. ith eyes may cause transien oms of exposure: See Pote ation: RTECS #: LX858000 Ecological informat lo data available a and other aquatic inverteb No data available degradability: No data availa lo data available fects: An environmental haz Disposal considera	ntial health effects above 00 rates: No data available able Bioaccumul PBT and vPvB assessr ard cannot be excluded i t itions or the disposal of cata in accordance with all	lative potential: No da nent: No data availab in the event of unprofe log-size quantities c	le essional handling or only. Federal regul	ations may a		container. State and/or loca emical disposal agency.
Potential health e Inhalation: No ha Ingestion: No ha Skin: No hazard Eyes: Contact Signs and sympt Additional inform Section 12 Toxicity to fish: N Toxicity to algae: Persistence and Mobility in soil: N Other adverse eff Section 13 These disposal regulations may Section 14 UN/NA number Hazard class:	effects: azard known. izard known. known. ith eyes may cause transien oms of exposure: See Poter ation: RTECS #: LX858000 Ecological informat lo data available a and other aquatic inverteb No data available degradability: No data available degradability: No data available fects: An environmental haz Disposal considera guidelines are intended f / be different. Dispose of Transport informat : Not applicable	ntial health effects above 00 rates: No data available able Bioaccumul PBT and vPvB assessr ard cannot be excluded i t itions or the disposal of cata in accordance with all	lative potential: No da nent: No data availab in the event of unprofe log-size quantities c local, state and fed it Regulated t applicable	le essional handling or only. Federal regul	ations may a contract with	à licensed che	
Potential health e Inhalation: No ha Skin: No hazard Eyes: Contact w Signs and sympt Additional inform Section 12 Toxicity to fish: N Toxicity to daphn Toxicity to daphn Toxicity to algae: Persistence and Mobility in soil: N Other adverse eff Section 13 These disposal regulations may Section 14 UN/NA number Hazard class: Exceptions: N Section 15	effects: azard known. izard known. known. ith eyes may cause transien oms of exposure: See Pote ation: RTECS #: LX858000 Ecological informat lo data available a and other aquatic inverteb No data available degradability: No data available degradability: No data available fects: An environmental haz Disposal considera guidelines are intended f / be different. Dispose of Transport informat : Not applicable Not applicable ot applicable Regulatory informat	ntial health effects above ion rates: No data available able Bioaccumul PBT and vPvB assessr ard cannot be excluded i itions or the disposal of cata in accordance with all :ion Shipping name: No Packing group: No 2020 ERG Guide # tion	lative potential: No da nent: No data availab in the event of unprofe log-size quantities o local, state and fed it Regulated t applicable Not applicable	le essional handling or only. Federal regul eral regulations or	ations may a contract with	à licensed che	emical disposal agency.
Potential health e Inhalation: No ha Skin: No hazard Eyes: Contact w Signs and sympt Additional inform Section 12 Toxicity to fish: N Toxicity to daphn Toxicity to daphn Toxicity to dapae: Persistence and Mobility in soil: N Other adverse eff Section 13 These disposal regulations may Section 14 UN/NA number Hazard class: Exceptions: N Section 15 A chemical is consid	effects: azard known. izard known. known. ith eyes may cause transien oms of exposure: See Poter ation: RTECS #: LX858000 Ecological informat lo data available a and other aquatic inverteb No data available degradability: No data available degradability: No data available fects: An environmental haz Disposal considera guidelines are intended f / be different. Dispose of Transport informat : Not applicable Not applicable ot applicable Regulatory informa fered to be listed if the CAS num	ntial health effects above ion rates: No data available able Bioaccumul PBT and vPvB assessr ard cannot be excluded in titions or the disposal of cata in accordance with all tion Shipping name: No Packing group: No 2020 ERG Guide # tion nber for the anhydrous form	ative potential: No da nent: No data availab in the event of unprofe log-size quantities of local, state and fed to Regulated t applicable Not applicable is on the Inventory list.	le essional handling or only. Federal regul eral regulations or Reportable Qua	ations may a contract with ntity: No	a licensed che	emical disposal agency. arine pollutant: No
Potential health of Inhalation: No ha Skin: No hazard Eyes: Contact w Signs and sympt Additional inform Section 12 Toxicity to fish: N Toxicity to dapher Toxicity to algae: Persistence and Mobility in soil: N Other adverse of Section 13 These disposal regulations may Section 14 UN/NA number Hazard class: Exceptions: N Section 15 A chemical is consid	effects: azard known. izard known. known. ith eyes may cause transien oms of exposure: See Pote ation: RTECS #: LX858000 Ecological informat lo data available a and other aquatic inverteb No data available degradability: No data available degradability: No data available fects: An environmental haz Disposal considera guidelines are intended f / be different. Dispose of Transport informat : Not applicable Not applicable ot applicable Regulatory informat	ntial health effects above ion rates: No data available able Bioaccumul PBT and vPvB assessr ard cannot be excluded i itions or the disposal of cata in accordance with all :ion Shipping name: No Packing group: No 2020 ERG Guide # tion	lative potential: No da nent: No data availab in the event of unprofe log-size quantities o local, state and fed it Regulated t applicable Not applicable	le essional handling or only. Federal regul eral regulations or	ations may a contract with	à licensed che	emical disposal agency.

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Section 1

Identification

"Cutting edge science for the classroom" by Aldon "Cutting edge science for the classroom"

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Product	STARCH, SOLUBLE, POTATO	
Synonyms	Amylodextrin / Amylogen	
Section 2	Hazards identification	
to the Glob Chemicals Signal wor Pictogram Target org GHS Class GHS Label Hazard sta	<pre>tance or mixture has not been classified as hazardous according bally Harmonized System (GHS) of Classification and Labeling of rd: Not classified s: Not classified ans: None known sification: Not classified I information: ttement(s): Not classified hary statement(s): Not classified</pre>	Supplemental information: Do not breathe dust. Do not get in eyes, on skin, or on clothing. Wear protective gloves/protective clothing/eye protection/face protection. Wash hands thoroughly after handling. Get medical attention if you feel unwell.

Hazards not otherwise classified:

Health hazards not otherwise classified (HHNOC) - Combustible dust Physical hazards not otherwise classified (PHNOC) - Not Known

Section 3	Composition / information or	ingredients			
Chemical Name		CAS #	%	EINECS	
Starch, soluble		9005-84-9	100%	232-686-4	
Section 4	First aid measures				

INGESTION: 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: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

EYE CONTACT: 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: Remove contaminated clothing. Flush thoroughly with mild soap and water. If irritation occurs, get medical attention.

Section 5 Fire fighting measures

Suitable Extinguishing Media: Carbon dioxide, dry chemical, dry sand, alcohol foam.

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. Dust dispersed in air becomes explosive when exposed to ignition sources.

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: Remove all sources of ignition. 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. Keep away from ignition sources.

Section 8	Exposure controls / personal pro	tection		
Exposure Limits:	Chemical Name	ACGIH (TLV)	OSHA (PEL)	NIOSH (REL)
Exposure Linits.	Starch (9005-25-8)	TWA: 10 mg/m ³ (A4)	TWA: 15 mg/m ³ (Total dust)	TWA: 10 mg/m ³ (Total dust)

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.

		nical proportios					
Section 9	Physical and chen	incar properties					
Appearance: Solid Odor: Bland odor. Odor threshold: D oH: Data not availa Melting / Freezing Boiling point: Data Flash point: Data	Data not available. able. point: Data not availabl ta not available	e Flammability (Explosion limi Vapor pressur Relative densi	ate (=1): Data not a solid/gas): Data not its: Lower / Upper: I re (mm Hg): Data not (Air = 1): Data not av ty (Specific gravity): : 5 g/100 ml water @	available. Data not available available /ailable 1.45	Auto-ignitie Decompos Viscosity: Molecular f	•	: 410°C (770°F) [cloud] re: Data not available. le. ₃ 0 ₅) _n
Section 10	Stability and react	ivity					
Chemical stability	r: Stable	- Hazardo	ous polymerization:	Will not occur			
-		ires, heat, sparks, open fl			practices which	produce dust.	
ncompatible mate	erials: No data available						
Hazardous decom	position products: Nor	ne.					
Section 11	Toxicological info	rmation					
Acute toxicity: Da	-						
-	ritation: Data not availab	ble					
Serious eye dama	age/irritation: Data not a	available					
•	in sensitization: Data n						
	nicity: Data not availabl						
Carcinogenity: D	•						
		at levels greater than or e	equal to 0.1% is identi	fied as a known or a	nticipated carci	nogen by NTP.	
		t at levels greater than or			•		inogen by IARC.
		nt at levels greater than o					
Ca Prop 65: This p	product does not contain a	any chemicals known to th	ne State of California t	o cause cancer or re	productive toxi	city.	
•	icity: Data not available						
• •	sure: Data not available	9					
CTOT remeded as							
STOT-repeated ex	kposure: Data not availa						
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