[032739 GENERAL STORAGE CODE GREEN KI03273SC Sodium carbonate anhydrous SDS No.: SS0360 SAFETY DATA SHEET Ø Δ Chemical Produc E2 CHEMTREC 24 Hour Emergency Phone Number (800) 424-9300 901 Janesville Ave. For laboratory use only. P.O. Box 901 Not for drug, food or household use. Fort Alkinson, Wi 53538-0901 SODIUM CARBONATE, ANHYDROUS Product Synonyms Soda Ash **Hazards Mentilication** Section 2 Signal word: WARNING Precautionary statement: P264: Wash hands thoroughly after handling. Pictograms: GHS07 P280: Wear protective gloves/protective clothing/eye protection/face Target organs: None known. protection. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes, Remove contact lenses, if present and easy to do. Continue rinsing. P337+P313: If eye irritation persists: Get medical advice/attention. **GHS Classification:** Eye init. (Category 2A) GHS Label information: Hazard statement: H319: Causes serious eye irritation.

Ca Prop 65 - This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm.

Section 3 Composition / Information or	Ingredients			
Chemical Name	CAS#	*	EINECS	
Sodium carbonate	497-19-8	100%	207-838-8	

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 scap and water. If irritation occurs, get medical attention.

Section 5 Fire Fighting Measures

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

General information: In fire conditions, wear a NIOSH/MSHA-approved self-contained breathing apparatus and full protective gear. During a fire, irritating and highly toxic gases may be generated by thermal decomposition or combustion. Use water spray to keep fire-exposed containers cool. Sodium carbonate reacts with hydrated lime to form caustic soda. Special care should be taken where lime and sodium carbonate are handled in the same area.

Section 8 Accidental Release Measures

Evacuate personnel to safe area. Use proper personal protective equipment as indicated in Section 8. Provide adequate ventilation. Recover for use if not contaminated. Sweep or vacuum up and place in a suitable container for proper disposal. Wash spill area with soap and water. Avoid runoff into storm sewers and ditches which lead to waterways.

KI03273SC Sodia

Sources

	. Wash thoroughly after han	ding.	micals. Keep contai	her tightly closed. Keep of	ut of reach of children. Use with
wash clothing before	reuse.	contact with eyes, skin and clothing. Avo	id ingestion. Do not	inhaie dusts. Wash thoroi	ughly after handling. Remove and
Storage: Store in a Section 8	cool, dry, well-ventilated area Exposure Controls / P	away from incompatible substances. ersonal Protection	. Bec. 1.		
Exposure Limits:	Chemical Nam Sodium carbona	in an a star when the second		OSHA (PEL) Vone established.	NIOSH (REL) None established.
should wear safety g	plasses, goggles, or faceshie tion: None should be neede	ng this material should be equipped with Id, iab coat or apron, appropriate protecti d in normal laboratory handling at room to	an eyewash facility a ve gloves. Use adec	ind a safety shower and fil juate ventilation to keep a	re extinguishing material. Personnel irborne concentrations low.
Section 9	Physical & Chemical P	roperties			
Appearance: Solid, Odor: No odor. Odor threshold: Da pH: Data not evailal Melting / Freezing p Bolling point: Deco Flash point: Not fla	ata not available. ole. xoint: 864°C (1587°F) xmposes	Evaporation rate { = 1}: Data not Flammability (solid/gas): Data no Explosion limits: Lower / Upper: Vapor pressure (mm Hg): Data no Vapor density (Air = 1): Data not Relative density (Specific gravity): 2.5; Solubility(ies): 17% @ 20°C in wa	rt available. Not flammable ot available available 33		rature: Data not available perature: 1000°C (1832°F) available. Na ₂ CO ₃
Section 10	Stability & Reactivity				
Chemical stability:		Hazardous polymerization	: Will not occur.		
		Hygroscopic material, avoid moisture. ause decompositon liberating gaseous c	arbon dioxide. Whe	n mixed with lime dust and	water, compsive and caustic soda may
Hazardous decomp	position products: Carbon	dioxide,			
Carcinogenity: Da NTP: No component IARC: No component OSHA: No component	t of this product present at le nt of this product present at le	vels greater than or equal to 0.1% is iden evels greater than or equal to 0.1% is ide levels greater than or equal to 0.1% is id	ntified as probable, p	ossible or confirmed hum:	an carcinogen by IARC.
STOT-single expose STOT-repeated exp Aspiration hazard: Potential health effi Inhalation: May be Ingestion: May be harm Eyes: Causes eye I Signs and sympton Additional informa Section 12 Toxicity to fish: LC Toxicity to fish: LC Toxicity to algae: f	Deserve: Data not available Data not available lects: harmful if inhaled. Causes re se initiation of the digestive to ful if absorbed through skin, i initiation. ms of exposure: Burning si tion: RTECS #: VZ405000 Ecological Information C50 - Lepomis macrochirus (a and other equatic inverte to data available	act. May be harmful if swallowed. Causes skin Irritation. ensation, cough, wheezing, laryngitis, sho 0 1 Bluegill) - 300 mg/ - 96 h brates: EC50 - Daphnia magna (Water fi	ea) - 265 mg/l - 48 h	adache, nausea, vomiting.	
STOT-single expos STOT-repeated exp Aspiration hazard: Potential health eff Inhalation: May be Ingestion: May be Ingestion: May be harm Eyes: Causes eye is Signs and symptoo Additional informa Section 12 Toxicity to fish: L0 Toxicity to daphnic Toxicity to fish: L0	booure: Data not available Data not available Nects: harmful if inhaled. Causes re initiation of the digestive to ful if absorbed through skin. I initiation. ms of exposure: Burning si tion: RTECS #: VZ405000 Ecological Information CSO - Lepomis macrochirus (a and other aquatic inverte is data available egradability: No data availa o data available cts: An environmental haza	act. May be harmful if swallowed. Causes skin irritation. ansation, cough, wheezing, laryngitis, sho 0 Bluegill) - 300 mg/l - 96 h brates: ECS0 - Daphnia magna (Water fi tible Bioaccumulative potential: I PBT and vPvB assessment: rd cannot be excluded in the event of unj	ea) - 265 mg/l - 48 h No data available No data available		
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STOT-single expose STOT-repeated exp Aspiration hazard: Potential health effi Inhalation: May be Ingestion: May cause Skin: May be harmf Eyes: Causes eye I Signs and symptot Additional Informa Section 12 Toxicity to fish: LC Toxicity to fish: LC Toxicity to daphnia Toxicity to daphnia Toxicity to algae: F Persistence and du Mobility in soil: Ni Other adverse effe Section 13 These disposal gu- regulations may b Section 14 UN/NA number: Hazard class: Ni Exceptions: Ni Section 15 A chemical is consider	booure: Data not available Data not available lects: harmful if inhaled. Causes re se initiation of the digestive to ful if absorbed through skin, i initiation. ms of exposure: Burning se thon: RTECS #: VZ405000 Ecological Information C50 - Lepomis macrochirus (a and other equatic inverter to data available data availa	act. May be harmful if swallowed. Causes skin Irritation. ansation, cough, wheezing, laryngitis, sho 0 bill Bluegill) - 300 mg/l - 96 h brates: EC50 - Daphnia magna (Water fi PBT and vPvB assessment: rd cannot be excluded in the event of un PBT and vPvB assessment: rd cannot be excluded in the event of un ons the disposal of catalog-size quantities accordance with all local, state and fi shipping name: Not Regulated Packing group: Not applicable to the anhydrous form is on the inventory list.	ea) - 265 mg/l - 48 h No data available No data available professional handling s only. Federal reg aderal regulations of Reportable C	or disposal. ulations may apply to en or contract with a licens. uuantity: No	mpty container. State and/or local ed chemical disposal agency. Marine pollutant: No
STOT-single expose STOT-repeated exp Aspiration hazard: Potential health eff Inhalation: May be Ingestion: May cause Skin: May be harmf Eyes: Causes eye I Signs and symptot Additional informa Section 12 Toxicity to fish: LC Toxicity to fish: LC Toxicity to fish: LC Toxicity to daphnia Toxicity to algae: F Persistence and du Mobility in soil: Ni Other adverse effe Section 13 These disposal gu- regulations may b Section 14 UN/NA number: Hazard class: Ni Exceptions: Ni	booure: Data not available Data not available lects: harmful if inhaled. Causes re se initiation of the digestive to ful if absorbed through skin, i initiation. ms of exposure: Burning se thon: RTECS #: VZ405000 Ecological Information C50 - Lepomis macrochirus (a and other equatic inverter to data available data availa	act. May be harmful if swallowed. Causes skin Irritation. ensation, cough, wheezing, laryngitis, sho 0 1 Bluegill) - 300 mg/l - 96 h brates: EC50 - Daphnia magna (Water fi ble Bioaccumulative potential: I PET and vPvB assessment: rd cannot be excluded in the event of unp ons the disposal of catalog-size quantities accordance with all local, state and fi a Shipping name: Not Regulated Packing group: Not applicable 2012 ERG Guide # Not applicable	ea) - 265 mg/l - 48 h No data available No data available professional handling s only. Federal reg aderal regulations of Reportable C	or disposal. ulations may apply to el or contract with a licens.	mpty container. State and/or local ed chemical disposal agency. Marine pollutant: No SL WHMIS Classification

 K1032	173SC	Sodium	carbonate	anhydrous (2)		
SDS	No.:	SS0360		SAFETY		QUECT
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Section 1:

GENERAL STORAGE CODE GREEN

Page E1 d E2
CHEMTREC 24 Hour Emergency Phone Number (800) 424-9300 For laboratory use only. Not for drug, food or household use.
autionary statement: : Wash hands thoroughly after handling. : Wear protective gloves/protective clothing/eye protection/face ction. +P351+P338: IF IN EYES: Rinse cautiously with water for several es. Remove contact lenses, if present and easy to do. Continue rinsing. +P313: If eye irritation persists: Get medical advice/attention.

Ca Prop 65 - This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm.

Section 3 Composition / Information on	Ingredients			
Chemical Name	CAS #	*	EINECS	
Sodium carbonate	497-19-8	100%	207-838-8	

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.

Fire Fighting Measures Section 5

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

General information: In fire conditions, wear a NIOSH/MSHA-approved self-contained breathing apparatus and full protective gear. During a fire, irritating and highly toxic gases may be generated by thermal decomposition or combustion. Use water spray to keep fire-exposed containers cool. Sodium carbonate reacts with hydrated lime to form caustic soda. Special care should be taken where lime and sodium carbonate are handled in the same area.

Section 8 Accidental Release Measures

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KI03273SC Sodium carbonate anhydrous (2)

indling: Use with adequate ventili	tion, Avoid contac	with eyes, ski	n and clothing. Avoid	ingestion. Do not is	nhale dusts. Wash	thoroughly after	er handling. Ren	ove and
ish clothing before reuse. orage: Store in a cool, dry, well-ve			N Monthe Medice 100, ••00 becauted 11.1	•				
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COOSURE LIMICS.	emical Name ium carbonate		ACGIH (TLV) None established.		OSHA (PEL) one established.		NIOSH (RE None establis	
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ould wear safety glasses, gogglet espiratory protection: None sho proved respirator.	, or faceshield, lab	coat or apron,	appropriate protective	gloves. Use adequ	uste ventilation to k	eep airborne o	concentrations los	∀.
ection 9 Physical &	Chemical Proper	ties						
opearance: Solid, white powder. dor: No odor. dor threshold: Data not available i: Data not available. alting / Fraezing point: 864°C (1 biling point: Decomposes ash point: Not flammable	. F S67°F) \ 5	lammability (xplosion limi apor pressur- apor density elative density	tte (=1): Data not a solid/gas): Data not a ts: Lower/Upper: N (mm Hg): Data not a (Air = 1): Data not av (Specific gravity): 2.533 : 17% @ 20°C in wate	vailable. ot flammable available ailable		emperature: n temperature a not evailable nula: Na ₂ CO ₃	Data not aveilab e: 1000°C (1832 e.	
ction 10 Stability & I	Reactivity							
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e produced.	mene. / source wonder (www.cipre.eu.eris						
azardous decomposition produ	ets: Carbon dioxid	3.	*					
ction 11 Toxicologic	al Information							
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