Product

Section 2

Chemicals.

SAFETY DATA SHEET

NE 30079 GENERAL STORAGE CODE GREEN

CHEMTREC 24 Hour Emergency Phone Number (800) 424-9300

For laboratory and industrial use only

Not for drug, food or household use

SDS No.: SS0098 Section 1

Identification

Hazards Identification

Signal word: WARNING Pictograms: GHS08 Target organs: Central nervous system, Respiratory system, Eyes, Skin

This substance or mixture has not been classified as hazardous according to the Globally Harmonized System (GHS) of Classification and Labeling of

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1/8

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221 Rochester Stree Avon, NY 14414-9409 (585) 226-6177

SANDSTONE Synonyms Aggregate

> Precautionary statement: P260: Do not breathe dust. P314: Get medical advice/attention if you feel unwell. P501: Dispose of contents/container to a licensed chemical disposal agency in accordance with local/regional/national regulations.

GHS Label information: Hazard statement: H373: May cause damage to organs (lungs) through prolonged or repeated exposure (inhalation).

٩

GHS Classification: STOT-RE (Category 2)

* Respirable dust particles containing silicon dioxide may be generated by crushing. There are no known hazards associated with this material when used as recommended.

Hazards not otherwise classified:

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

Chemical Name	CAS #	%	EINECS
Silicon dioxide	14808-60-7	77-79%	231-545-4
Calcium oxide	1305-78-8	5-6%	215-138-9
Aluminum oxide	1344-28-1	4-5%	None assigned
Potassium oxide	12136-45-7	1-2%	None assigned
Ferric oxide	1309-37-1	1-2%	None assigned
Ferrous oxide	1345-25-1	1-2%	None assigned
Magnesium oxide	1309-48-4	1-2%	215-171-9
Sodium oxide	1313-59-3	<1%	235-641-7

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: PROLONGED INHALATION OF PARTICULATE DUST MAY BE HARMFUL. Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical altention.

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

Section 5 Fire fighting measures

Suitable Extinguishing Media: Product will not burn or support fire. 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: None known.

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 sultable 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. 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.

	Exposure controls / person	al protection	ACONU (TILLO			Contraction of the	NIOSH (DEL)
Exposure Limits:	Chemical Name Particles not otherwise classif	ed TWA:	ACGIH (TLV) 5 mg/m ³ respirable frac	tion	OSHA (PEL) None established	ł	NIOSH (REL) None established
Engineering contro	Is: Facilities storing or utilizing this	material shoul	d be equipped with an i	evewash facility	and a safety show	wer and fire extir	nguishing material. Personnel
should wear safety g	glasses, goggles, or faceshield, lab	coat or apron,	appropriate protective g	ploves. Use ade	quate ventilation	to keep airborne	concentrations low.
Respiratory protec approved respirator.	tion: None should be needed in no	ormal laboratory	handling at room temp	eratures. If dust	ty conditions prev	vail, work in fume	e hood or wear a NIOSH/MSH/
Section 9	Physical and chemical prop	erties			On 15 1	and the s	
Ddor: No odor. Ddor threshold: Da pH: Data not availal	ata not available. ble. point: Data not available not available	lammability (s xplosion limit /apor pressure /apor density (Relative density	te (=1): Not application olid/gas): Data not av s: Lower / Upper: Not (mm Hg): Data not avai Air = 1): Data not avai y (Specific gravity): 2. Insoluble in water.	ailable. t flammable vailable lable	Auto-ignitic Decomposi Viscosity: Molecular f		: Not applicable re: Data not available. e
Section 10	Stability and reactivity	in the second		Sector Sector	and the second	TEST. PLS	
Chemical stability:		Hazardo	us polymerization: W	ill not occur.			
sion. Silica dissolve Hazardous decomp (>860°C/1580°F) an	rials: Strong oxidizing agents such s in hydrofluoric acid producing a c sosttion products: Silica containin d cristobalite (>1470°/2678°F).	orrosive gas, si	licon tetrafluoride.				
Section 11	Toxicological Information						and the second
STOT-single expos STOT-repeated exp Aspiration hazard: Potential health eff Inhalation: Brick dui Ingestion: Expected Skin: May cause ab Eyes: May cause m Signs and symptor	ects: st may cause congestion and irritat I to be practically non-toxic. Ingest	ion in nasal and ion of large amo with dust or chip ation of particula	respiratory passages. punts may cause gastro ps. te dust, may result in s	intestinal irritatic	on and blockage. ng pulmonary fibi	rosis characteriz	
Additional informa	tion: RTECS #: None listed						
Section 12	Ecological information					and the second se	and the
Toxicity to algae: N Persistence and de Mobility in soil: No Other adverse effect Section 13	and other aquatic invertebrates o data available gradability: No data available data available tts: An environmental hazard can Disposal considerations idelines are intended for the dis	Bioaccumu PBT and vP not be excluded	lative potential: No da vB assessment: No da in the event of unprofe og-size quantities oni	lata available ssional handling ly. Federal reg	ulations may ap	oply to empty c	ontainer. State and/or loca
These disposal gu	e different. Dispose of in accord Transport Information	ance with all	local, state and feder	al regulations of	or contract with	a licensed che	mical disposal agency.
regulations may be		ng name: N	ot Regulated				
regulations may be Section 14 UN/NA number: Hazard class: N	Not applicable Shippi ot applicable Packin	g group: No RG Guide #		Reportable Q	uantity: No	Ma	arine pollutant: No
regulation's may be Section 14 UN/NA number: Hazard class: N Exceptions: No Section 15	Not applicable Shippi ot applicable Packin t applicable 2020 E Regulatory Information	RG Guide #	ot applicable Not applicable	Reportable Q	uantity: No	Ma	arine pollutant: No
egulations may be Section 14 UN/NA number: Hazard class: N Exceptions: No Section 15 A chemical is considered	Not applicable Shippi ot applicable Packin t applicable 2020 E Regulatory Information d to be listed if the CAS number for the	RG Guide # anhydrous form i	ot applicable Not applicable s on the Inventory list.	Tisks /		THE REAL	
egulations may be Section 14 UN/NA number: Hazard class: N Exceptions: No Section 15 A chemical is considered Compone	Not applicable Shippi ot applicable Packin t applicable 2020 E Regulatory Information d to be listed if the CAS number for the	RG Guide #	ot applicable Not applicable	Reportable Qi RCRA code Not listed	uantity: No D\$L Not listed	M2 NDSL Not listed	CA Prop 65 M WARNING -Cancer - www.P65Warnings.ca.gov.
regulations may be Section 14 UN/NA number: Hazard class: N Exceptions: No Section 15 A chemical is considered	Not applicable Shippi ot applicable Packin t applicable 2020 E Regulatory Information d to be listed if the CAS number for the	RG Guide # anhydrous form i TSCA	ot applicable Not applicable s on the Inventory list. CERLCA (RQ)	RCRA code	DŞL	NDSL	CA Prop 65

Revision Date: October 16, 2020 Supercedes: February 4, 2019

SAFETY DATA SHEET

GENERAL STORAGE CODE GREEN

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Section 1

Identification

Innovating Science[®] by Aldon Corporation

"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 MILKY QUARTZ Synonyms Quartz Section 2 Hazards Identification Signal word: WARNING Precautionary statement: Pictograms: GHS08 Target organs: Lungs P260: Do not breathe dust. P314: Get medical advice/attention if you feel unwell. P501: Dispose of contents/container to a licensed chemical disposal agency in accordance with local/regional/national regulations. ٩ **GHS** Classification: STOT-RE (Category 2) GHS Label information: Hazard statement: *H373: May cause damage to organs (lungs) through prolonged or repeated exposure (inhalation). * Respirable dust particles containing silicon dioxide may be generated by crushing. There are no known hazards associated with this material when used as recommended. 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 %

Section 4 First aid measures

Quartz

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 persor

INHALATION: RESPIRABLE CRYSTALLINE SILICA MAY BE HARMFUL IF INHALED. Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult. give oxygen. Get medical atte

EYE CONTACT: MAY CAUSE CORNEAL ABRASIONS . Check for and remove contact lenses. Flush thoroughly with water for al least 15 minutes, lifting upper and lower eveilds occasionally. Get immediate medical attention.

>99%

238-878-4

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

14808-60-7

Section 5 **Fire fighting measures**

Suitable Extinguishing Media: Sand will not burn or support fire. 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: None known

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. 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.

Section 8	Exposure controls / perso Chemical Name	nar protection	ACGIH (TLV)	a a pride a	OSHA (PEL)	All and the second	NIOSH (REL)
Exposure Limits:	Silica, crystalline, α-quart	z TWA: 0	0.025 mg/m ³ respirabl	e (A2) TWA: 10	0 mg/m ³ respirab	le dust TW	A: 0.05 mg/m ³ respirable dust
	ols: Facilities storing or utilizing the glasses, goggles, or faceshield, la						
Respiratory protect	tion: None should be needed in	normal laboratory	handling at room ten	peratures. If dusty	conditions preva	ail, work in furn	e hood or wear a NIOSH/MSH
Section 9	Physical and chemical pro	operties	The Carlot				
Ddor: No odor. Ddor threshold: Da bH: Data not availat	ble. point: 1610°C (3110°F) 0°C (4046°F)	Flammability (s Explosion limit Vapor pressure Vapor density (Relative densit	te (=1): Not applica solid/gas): Data not a is: Lower / Upper: N e (mm Hg): Data not i (Air = 1): Data not av (y (Specific gravity): Insoluble in water.	available. lot flammable available ailable	Auto-ignition Decomposit Viscosity: D Molecular for		: Not applicable re: Data not available.
Section 10	Stability and reactivity	190	and the second of		12802	1 Description	A CONSTRUCT OF
Chemical stability:		Hazardo	us polymerization: \	Will not occur.			
Conditions to avoir	d: Avoid contact with incompatibl	le materials.					
	rlals: Contact with powerful oxid					xygen difluorid	e may cause fire.
lazardous decomp	position products: Will dissolve	in hydrofluoric a	cid and produce silico	n tetrafluoride, a co	rrosive gas.		
							. Her
lection 11	Toxicological information		2		Stand Stre		a constation of
Ca Prop 65: A WAF Reproductive toxic STOT-single expos STOT-repeated exp Aspiration hazard: Potential health eff Inhalation: May be in ingestion: May be h Skin: May cause tra Eyes: May cause tra Signs and symptor changes and miliary	harmful if inhaled. May cause res harmful if swallowed. ansient irritation.	you to a chemica damage to organs piratory tract irrits alation of crystalli	d, crystalline silica, wh s through prolonged or ation. ne silica may result in	repeated exposure	State of Californi e. [Quartz] g pulmonary fibro	ia to cause can	ed by fibrotic
ection 12	Ecological information			and the states	1.5	States and	New Friday States
Toxicity to algae: N Persistence and de Mobility in soil: No Other adverse effec Section 13	and other aquatic invertebrate lo data available gradability: No data available	Bioaccumu PBT and vF nnot be excluded	Ilative potential: No ² vB assessment: No I in the event of unprol	data available essional handling o	a manine and a second	oly to amply a	ontainer. State and/or loss
egulations may be Section 14	e different. Dispose of in acco Transport information	ordance with all	local, state and fede	eral regulations of	r contract with a	a licensed che	mical disposal agency.
JN/NA number: Hazard class: No Exceptions: No	ot applicable Packi t applicable 2020	oing name: N ing group: No ERG Guide #	ot applicable	Reportable Qu	antity: No	Ma	arine pollutant: No
ection 15	Regulatory information ad to be listed if the CAS number for the	he anhydrous form	is on the Inventory list	11	110		
chemical is considered		TSCA	CERLCA (RQ)	RCRA code	DSL	NDSL	CA Prop 65
chemical is considere		Listed	Not listed	Not listed	Listed	Not listed	
Compone		Listou			Ciolog		WARNING -Cancer - www.P65Warnings.ca.gov.
	Other Information	LINUG					

Revision Date: October 15, 2020

Supercedes: February 4, 2019

Section 1	Identification		Page E1 of E
	ating Science [®] by Aldon Corporation ting edge science for the classroom"	221 Rochester Street Avon, NY 14414-9409 (565) 226-5177	CHEMTREC 24 Hour Emergency Phone Number (800) 424-9300 For laboratory and industrial use only. Not for drug, food or household use.
Product	CALCITE		
Synonyms	Limestone, Precipitated Calcium Carbonate		
Section 2	Hazards Identification		
to the Global Chemicals. Signal word: Pictograms: Target organ: GHS Classifie GHS Label in	ce or mixture has not been classified at this time acco ly Harmonized System (GHS) of Classification and Lat Not Classified St None known. Cation: Not Classified iformation: ment: Not Classified	beling of	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) -Physical hazards not otherwise classified (PHNOC) pas connu

pas connu

Section 3 Composition / in	formation on ingredients		
Chemical Name	CAS #	%	EINECS
Calcite	471-34-1	100%	603-785-3
Section 4 First aid measur			

INGESTION: Call physician or Poison Control Center immediately. Rinse mouth with water 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: May cause transient 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: Remove contaminated clothing. Flush thoroughly with mild soap and water. If irritation occurs, get medical attention.

Section 5 Fire fighting measures

Extinguishing Media: Use any media suitable for extinguishing supporting fire. Use water, dry chemical foam, carbon dioxide, or alcohol resitant foam.

General information: 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.

Section 6 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.

Section 7 Handling and storage

Page E2 of E2

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

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

otorage. otore in a c	ool, alf, non terninates area array north	niestifentiete sensetietest		The second se
Section 8	Exposure controls / personal pro	otection		
-	Chemical Name	ACGIH (TLV)	OSHA (PEL)	NIOSH (REL)
Exposure Limits:	Calcite	None established	None established,	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.

	Physical and che				B. 111	M-lant fr.	al Junchash Date and an Hatt
Appearance: Solid Odor: No odor Odor threshold: D oH: Data not availa Melting/Freezing p Boiling point: Data Flash point: Data	Data not available ible point: 825°C (1517°F) a not available	Flammability Explosion lim Vapor pressu Vapor density	ate (=1): Data not avail (solid/gas): Data not avail its: Upper / Lower: Dati re (mm Hg): Data not avail (Air = 1): Data not availa ity (Specific gravity): 2.7 0.001 g/100ml	iilable a not available iilable able	Auto-ignitic Decomposi Viscosity: Molecular f	on temperature:	
Section 10	Stability and read	tivity			24.4.2		
Incompatibilities	id: Excessive tempera with other materials: In	tures	dous polymerization: W ourine, ammonium salts, e ides				
Section 11	Toxicological info	ormation	The state of the s	1. 11. 12. 12.			Installe stall
ARC: No compone OSHA: No compon Ca Prop 65: This pi Reproductive toxi STOT-single expo STOT-repeated ex	ent of this product presenent of this product presenent of this product presented	ent at levels greater than o ent at levels greater than o any chemicals known to t e le	equal to 0.1% is identifier r equal to 0.1% is identifie or equal to 0.1% is identifi the State of California to c	d as probable, po ed as a carcinoge	ssible or confirm n or potential ca	ned human carc arcinogen by OS	
ngestion: No adve Skin: Not expected Eyes: Not expecte Signs and sympto	ffects: erse health effects expe orse health effects expe d to be a health hazard f d to be a health hazard. ons of exposure: Cont	cted by ingestion. from skin exposure. tact with eyes may cause	transient irritation. To the			ical, physical and	d toxicological properties have
Inhalation: No adv Ingestion: No adve Skin: Not expected Eyes: Not expecte Signs and sympto been thoroughly inv	ffects: erse health effects expe orse health effects expe d to be a health hazard f d to be a health hazard. ons of exposure: Cont	cted by ingestion. from skin exposure. tact with eyes may cause ta is not available. Exercis iata available				ical, physical and	d toxicological properties have
Inhalation: No adve ingestion: No adve Skin: Not expectes Signs and sympto- been thoroughly inn Additional inform Section 12 Toxicity to fish: N- Toxicity to fish: N- Toxicity to algae: Persistence and d Mobility in soil: N	ffects: erse health effects expen- pres health effects expen- d to be a health hazard f d to be a health hazard, orms of exposure: Conti- vestigated, Specific dat ation: RTECS #: No d Ecological inform o date available a and other aquetic in No data available legradability: No data lo data available	cted by ingestion. from skin exposure. tact with eyes may cause ta is not available. Exercise tata available nation evertebrates: No data available Bioaccun PBT and	se appropriate procedures	to minimize pote ata available lata available	ntial hazards.	ical, physical and	d toxicological properties have
Inhalation: No adverse adverse and adverse and asymptotic structure and a symptotic and a symp	ffects: erse health effects exper- sree health effects exper- d to be a health hazard. orms of exposure: Con- vestigated. Specific dat attor: RTECS #: No d Ecological inform o date available a and other aquetic in No data available legradability: No data lo data available ects: An environmental Disposal consider	cted by ingestion. from skin exposure. tact with eyes may cause ta is not available. Exercise tata available nation evertebrates: No data available available bioaccun PBT and I hazard cannot be exclude erations	se appropriate procedures ailable nulative potential: No da vPvB assessment: No d ed in the event of unprofe	to minimize pote ata available lata available ssional handling o	ntial hazards. r disposal.		
Inhalation: No adve ingestion: No adve Skin: Not expected Eyes: Not expected Signs and sympto- been thoroughly im- Additional information Section 12 Toxleity to fish: N- Toxleity to disphil Toxicity to algae: Persistence and d Mobility in soil: N- Other adverse effor Section 13 These disposal g regulations may i	ffects: erse health effects experience health effects experience health effects experience of the second se	cted by ingestion. from skin exposure. tact with eyes may cause ta is not available. Exercise tata available nation evertebrates: No data available available thazard cannot be excluder erations d for the disposal of call of in accordance with a	se appropriate procedures ailable nulative potential: No da vPvB assessment: No d ed in the event of unprofe	to minimize pote ata available lata available ssional handling o y. Federal regu	ntial hazards. or disposal. lations may ap	oply to empty c	container, State and/or loca
nhalation: No advengestion: No advengestion: No expected Skin: Not expected Eyes: Not expected Signs and sympto- been thoroughly im Additional information foxleity to fish: Not foxleity to fish: Not foxleity to algae: Persistence and d Mobility in soil: No Other adverse effor Section 13 These disposal g regulations may in Section 14	ffects: erse health effects experience health effects experience to be a health effects experience d to be a health hazard of d to be a health hazard of or so of exposure: Convestigated, Specific dat attion: RTECS #: No d Ecological inform to date available a and other aquetic in No date available legradability: No data lo data available acts: An environmental Disposal considered uidelines are intendered different. Dispose Transport inform	cted by ingestion. from skin exposure. tact with eyes may cause ta is not available. Exercise tata available nation evertebrates: No data available available thazard cannot be exclude erations d for the disposal of cat of in accordance with a nation	se appropriate procedures ailable nulative potential: No da vPvB assessment: No d ed in the event of unprofe talog-size quantities onl all local, state and feder	to minimize pote ata available lata available ssional handling o y. Federal regu	ntial hazards. or disposal. lations may ap	oply to empty c	container, State and/or loca
nhalation: No adve ngestion: No adve Skin: Not expected Skin: Not expected Signs and sympto been thoroughly im Additional inform: Section 12 Toxicity to fish: Ni Toxicity to fish: Ni Toxicity to algae: Persistence and d Mobility in soil: Ni Other adverse effet Section 13 These disposal g regulations may i Section 14 UN/NA number: Hazard class: Ni	ffects: erse health effects exper- pres health effects exper- d to be a health hazard f d to be a health hazard f d to be a health hazard orms of exposure: Contre- vestigated, Specific dat ation: RTECS #: No d Ecological inform to date available legradability: No data lo data available acts: An environmental Disposal consider uidelines are intender be different. Dispose Transport inform Not applicable Not applicable	cted by ingestion. from skin exposure. tact with eyes may cause ta is not available. Exercise tata available nation evertebrates: No data available available thazard cannot be excluder erations d for the disposal of call of in accordance with a	se appropriate procedures ailable nulative potential: No da vPvB assessment: No d ed in the event of unprofe talog-size quantities onl all local, state and feder Not Regulated Not applicable	to minimize pote ata available lata available ssional handling o y. Federal regu	ntial hazards. or disposal. lations may ap contract with	oply to empty c a licensed che	container, State and/or loca
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SAFETY DATA SHEET

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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: MAY CAUSE 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. MAY CAUSE 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: Recover for reuse if not contaminated. Sweep or vacuum up and place in a suitable container for proper disposal. Wash spill area with soap and water.

Section 7

Page E2 of E2 Page E2 of E2
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.

	Exposure controls /						
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The information contained nerven 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 indepen-dent 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 08/2015

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Supercedes: August 13, 2018