#### BAY AREA CHEMICAL CONSORTIUM BID FORM FOR BID NO. 13-2024 FOR SUPPLY AND DELIVERY OF SODIUM HYPOCHLORITE 12.5%



Legal Name of Bidder: <u>Pioneer Americas LLC is a wholly subsidiary of Olin Corporation</u>

Business Address 490 Stuart Road, NE Cleveland, TN 37312

Telephone Number: <u>(423) 336-4421</u> Facsimile Number: <u>(423) 336-4682</u> Email Address: <u>OWCMarketing\_BidTeam@olin.com</u>

Authorized Representative (Please Print):

Patrick M. Schumacher, VP and President, Chlor Alkali Products Hall Signature: Date:

I. <u>All costs except California State sales tax</u> for the purchase of SODIUM HYPOCHLORITE 12.5% must be included in the amount shown entered into the electronic bid platform (Line Item page), including any and all mill assessments, fees, excise taxes, transportation charges, etc. Any exceptions to the bid must be noted under Specific Deviations on the Standard Agreement. Bidders shall submit bids per unit of measure as specified in the electronic bid platform (Line Item page).

#### II. Bidders must submit all of the following, attached to this Bid Form:

- a. All requirements listed in Section 2.21 Manufacturer's Info.
- b. If applicable, the name, address, and contact information for the third party hauling company as well as an affidavit signed by the Bidder that the third party hauler can and will deliver the chemical to each and every participating BACC Agency.

#### III. Bidder Obligations

By signing this Bid Form and entering into individual purchase orders, purchase agreements and /or contracts with BACC agencies, the bidder expressly agrees to be bound by all the provisions of the bid solicitation, including Sections I-IV.



490 Stuart Road, NE, Cleveland, Tennessee 37312 Phone: 423/336-4850 • Fax: 423/336-4830 Internet Address: www.olinchloralkali.com

# Affidavit of Compliance

The Sodium Hypochlorite to be furnished under this Proposal is of the highest industry standard and complies with all bid specifications including current ANSI/AWWA Standards and NSF Standard 60.

Joy Burris Bleach Marketing Director Olin Chlor-Alkali Products and Vinyls

### **CERTIFIED LABORATORY REPORT**



Olin Chlor Alkali Products and Vinyls 1186 Lower River Road NE Charleston, TN 37310 1-423-336-4000

Product: Sodium Hypochlorite 12.5% Production Facility: Olin-K2

#### Sample ID: 231204

Sample Date: 12/04/2023

**Specification: BACC** 

Parameter	Analysis	Units	Specification	Analyst
Sodium hypochlorite, NaOCl	12.5	wt %	12.5 min.	Olin-Charleston
Available chlorine, Cl <sub>2</sub>	11.9	wt %	11.9 min.	Olin-Charleston
Available chlorine, Cl <sub>2</sub>	1.18	lbs/gal	1.05 min.	Olin-Charleston
pH	12.5		12-13	Estimated
Density at 60 °F	10.00	lbs/gal		Olin-Charleston
Specific Gravity at 60 °F	1.200			Olin-Charleston
Total free alkali as NaOH	0.4	wt %	1.5	Olin-Charleston
Total free alkali as NaOH	0.04	lbs/gal		Olin-Charleston
Actual NaOH	0.3	wt %	1.5	Olin-Charleston
Actual NaOH	0.03	lbs/gal	0.1	Olin-Charleston
Sodium carbonate, Na <sub>2</sub> CO <sub>3</sub>	0.1	wt %		Olin-Charleston
Sodium carbonate, Na <sub>2</sub> CO <sub>3</sub>	0.01	lbs/gal		Olin-Charleston
Insolubles	< 0.15	wt %	0.15	Olin-Charleston
Chlorate, ClO <sub>3</sub> <sup>-</sup>	424	mg/L	< 2380	Olin-Charleston
Bromate, BrO <sub>3</sub> <sup>-</sup>	<10	mg/L	< 20	Olin-Charleston
Iron, Fe	< 0.1	mg/L	< 1.0	Olin-Charleston
Copper, Cu	< 0.1	mg/L	< 0.1	Olin-Charleston
Nickel, Ni	< 0.1	mg/L	< 0.1	Olin-Charleston
Cobalt, Co	< 0.1	mg/L	< 0.1	Olin-Charleston
Timed filtration	1.39	min	3.0	Olin-Charleston

(1 L through 0.8 micron at 25 mm Hg)

Fit Mully

Kirk Mulligan, Ph.D., Division Quality Sr. Chemist Olin-Charleston is an ISO certified facility Olin-K2 Pure Solutions L.P. is an NSF certified supplier



The Public Health and Safety Organization

# **NSF Product and Service Listings**

These NSF Official Listings are current as of **Friday**, **September 23**, **2022** at 12:15 a.m. Eastern Time. Please <u>contact NSF</u> to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: <u>http://info.nsf.org/Certified/PwsChemicals/Listings.asp?Company=Co619389&Standard=o60&</u>

# NSF/ANSI/CAN 60 Drinking Water Treatment Chemicals - Health Effects

### Olin DBA Chlor Alkali Products DBA Blue Cube Operations DBA KA Steel

490 Stuart Road Cleveland, TN 37312 United States 423-336-4489 <u>Visit this company's website (http://www.olin.com)</u>

Sodium Hydroxide, 50% Solution, Membrane

Facility : Pittsburg, CA

Hydrochloric Acid		
Trade Designation	Product Function	Max Use
Hydrochloric Acid, 20 deg. Be'	Corrosion & Scale Control pH Adjustment	40mg/L
Hydrochloric Acid, 22 deg. Be'	Corrosion & Scale Control pH Adjustment	40mg/L
Hydrochloric Acid, Dilute	Corrosion & Scale Control pH Adjustment	40mg/L
Sodium Hydroxide		
Trade Designation	Product Function	Max Use
Sodium Hydroxide, 50% Solution, Commercial	Corrosion & Scale Control	100mg/L
Grade	pri Aujustment	

Corrosion & Scale Control

100mg/L

Grade	
Sodium Hydroxide, Dilute	

pH Adjustment Corrosion & Scale Control pH Adjustment

100mg/L

Sodium Hypochlorite[HY]					
Trade Designation	Product Function	Max Use			
L.T. Sanitizer 5.25%	Disinfection & Oxidation	200mg/L			
Sodium Hypochlorite -12.5 Bacticide	Disinfection & Oxidation	84mg/L			

[HY] The residual levels of chlorine (hypochlorite ion and hypochlorous acid), chlorine dioxide, chlorate ion, chloramine and disinfection by-products shall be monitored in the finished drinking water to ensure compliance to all applicable regulations. Also, reference the AWWA B300 (Hypochlorites) standard's Recommendations for the Handling and Storage of Hypochlorite Solutions appendix for information on preservation techniques for hypochlorite bleach in transit and storage.

NOTE: Only products bearing the NSF Mark on the product, product packaging, and/or documentation shipped with the product are Certified.

Number of matching Manufacturers is 1 Number of matching Products is 8 Processing time was 0 seconds



# **Chlorine/Bleach Plant Locations**

#### <u>Pittsburg, CA</u>

(Northern & Central CA, Northern NV) 950 Loveridge Rd. Pittsburg, CA 94565 Office: (925) 526-8112 Sales Rep: Jason Cho Cell: (251) 895-2077 Customer Service (orders): (833) 370-3737 Customer Service (Email): Capvcustomerservicewest@olin.com

#### Santa Fe Springs, CA

(Southern CA) 11600 Pike Street Santa Fe Springs, CA 90670 Plant Manager: Drew Sikkema Office: (562) 692-0510 Sales Rep: Chuck Hogan Cell (925) 200-8583 Customer Service (orders): (833) 370-3737 Customer Service (Email): Capvcustomerservicewest@olin.com

Remit To Address: Pioneer Americas LLC 10728 540 W. Madison St. 4th Floor Chicago, IL 60661 E-remittance: OlinRemits@olin.com

### **Procedures For Chemical Emergencies:**

- Drivers are instructed to call 911 (First)
- Contact Chemtrec (Second)
- Contact Olin Technical Support (Third)

#### **OLIN Contact For Emergencies:**

- 24 hour emergency phone number(Chemtrec):
- Charles Burgess, Tech Services

#### Henderson, NV

(AZ, NM, NV, UT, Mexico) 350 Fourth Street Henderson, NV 89015 Plant Manager: Gil Doucet Office: (702) 564-0356 Sales Rep: Nick Pregman Cell: (702) 232-5542 Customer Service (orders): (833) 370-3737 Customer Service (Email): Capvcustomerservicewest@olin.com

(800) 424-9300

(702) 564-0477 office (209) 207-2113 cell

# Sales Specification 12.5 wt% Sodium Hypochlorite Solution West Coast Water Treatment Specification



Characteristics	Units	Min	Max
Sodium Hypochlorite, NaOCI	wt%	12.5	15.6
Available Chlorine	wt%	11.9	14.8
Total Alkalinity <sup>1</sup>	wt%	0.1	1.5
Chlorate (12.5% Basis) <sup>2</sup>	ppm	N/A	3,570
Bromate (12.5% Basis) <sup>2</sup>	ppm	N/A	39
Insolubles <sup>1</sup>	wt%	N/A	0.15
Iron, Fe	ppm	N/A	1.5
Nickel, Ni	ppm	N/A	0.1
Copper, Cu	ppm	N/A	0.1
Cobalt, Co	ppm	N/A	0.1
Sodium Hypochlorite, NaOCI	wt%	12.5	15.6
Available Chlorine	wt%	11.9	14.8

1 – Limit set to meet ANSI/AWWA B300-18

2 - Limit set to meet NSF/ANSI Standard 60

### Meets the Following

ANSI/AWWA B300-18

**Registered EPA Pesticide** 

Certified for the NSF/ANSI Standard 60 at a maximum use level of 84 mg/L

Olin Document Information				
Specification No:	Issue Date:	Sheet No.:		
NaOCl-S4	12/15/2022	1 of 1		

# Sales Specification

5.25% Sodium Hypochlorite Solution Potable Water Grade



Characteristics	Units	Min	Max	Reported
Sodium Hypochlorite, NaOCI	wt%	5.25	6.60	Х
Total Alkalinity as NaOH	wt%	0.1	1.5	Х
Density @ 20°C	g/mL	N/A	N/A	Х

# Meets the Following

Registered EPA Pesticide

Certified for the NSF/ANSI Standard 60 at a maximum use level of 200 mg/L

Olin Document Information				
Specification No:	Issue Date:	Sheet No.:		
CAP-060-S2	04/28/2023	1 of 1		





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4.0	06-14-2021	1000001223	Date of first issue: 06-14-2021

Olin Corporation (OCAP) encourages and expects you to read and understand the entire (M)SDS, as there is important information throughout the document. We expect you to follow the precautions identified in this document unless your use conditions would necessitate other appropriate methods or actions.

#### **SECTION 1. IDENTIFICATION**

Product name	:	Sodium Hypochlorite, 5 - 17%
Manufacturer or supplier's	det	ails
Company name of supplier Address	:	Olin Corporation (OCAP) 190 Carondelet Plaza, Suite 1530 Clavton MO 63105
Telephone E-mail address Local Emergency Contact Identified uses	:	(423) 336-4850 INFO@OLIN.COM 1-800-424-9300 Disinfectant. Paper bleaching agent Water treatment chemicals Biocidal product Bleaching agents, Activators and Stabilizers Textile bleaching agent

#### **SECTION 2. HAZARDS IDENTIFICATION**

GHS classification in accor Corrosive to Metals	rdar :	ice with 29 CFR 1910.1200 Category 1
Skin corrosion	:	Category 1B
Serious eye damage	:	Category 1
<b>GHS label elements</b> Hazard pictograms	:	
Signal Word	:	Danger
Hazard Statements	:	May be corrosive to metals. Causes severe skin burns and eye damage.
Precautionary Statements	:	<b>Prevention:</b> P264 Wash skin thoroughly after handling. P280 Wear protective gloves/ protective clothing/ eye protection/ face protection.
		<b>Response:</b> P301 + P330 + P331 IF SWALLOWED: Rinse mouth. Do NOT





Version 4.0	Revision Date: 06-14-2021	SDS Number: 10000001223	Date of last issue: 03-06-2020 Date of first issue: 06-14-2021
		ind uce vomiting. P303 + P361 + F all contaminated P304 + P340 + F and keep comfor CENTER/ doctor P305 + P351 + F water for several and easy to do. 0 CENTER/ doctor P363 Wash cont P390 Absorb spi	2353 IF ON SKIN (or hair): Take off immediately clothing. Rinse skin with water/ shower. 2310 IF INHALED: Remove person to fresh air table for breathing. Immediately call a POISON 7. 2338 + P310 IF IN EYES: Rinse cautiously with minutes. Remove contact lenses, if present Continue rinsing. Immediately call a POISON 7. caminated clothing before reuse. Ilage to prevent material damage.
		<b>Storage:</b> P405 Store locke P406 Store in co liner.	ed up. rrosive resistant container with a resistant inner
		<b>Disposal:</b> P501 Dispose of posal plant.	contents/ container to an approved waste dis-

#### Other hazards

None known.

#### SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture Substance name	:	Substance Sodium Hypochlorite, 5 - 17%
CAS-No.	:	7681-52-9

# Components

Chemical name	CAS-No.	Concentration (% w/w)
Sodium hypochlorite	7681-52-9	>= 5 - <= 17
Water	7732-18-5	>= 83 - <= 95
Sodium hydroxide	1310-73-2	>= 0.1 - <= 4.5
Actual concentration is with	ald an atuada an wat	

Actual concentration is withheld as a trade secret

#### **SECTION 4. FIRST AID MEASURES**

If inhaled : In case of skin contact :	Move person to fresh air; if effects occur, consult a physician. Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing. Seek medical attention if symptoms occur or irritation persists. Wash clothing before reuse. Suitable emergency safety shower facility should be immediately available
In case of eye contact :	- Wash eyes with plenty of water for 15 minutes at least. Do not forget to remove contact lenses. Suitable emergency eye wash facility should be immediately
If swallowed :	available. Do not induce vomiting. Give one cup (8 ounces or 240 ml) of



Version         Revision D           4.0         06-14-2021	ate: SD3 100	S Number: 00001223	Date of last issue: 03-06-2020 Date of first issue: 06-14-2021	
Version 4.0 Notes to physician	ate: SD3 100 nptoms : cute and iders : :	S Number: 00001223 water or milk if av not give anything conscious. Aside from the in measures(above fects are describe First Aid respond and use the reco sistant gloves, sp If potential for ex personal protecti May cause asthm Bronchodilators, corticosteroids m Maintain adequat Chemical eye bu prompt consultat If burn is present decontamination Due to irritant pro burns/ulceration of tract with subseq cause lung injury lavage is done. No specific antide Treatment of exp	Date of last issue: 03-06-2020 Date of first issue: 06-14-2021 vailable and transport to a medica by mouth unless the person is fu formation found under Descriptio )any additional important sympto- ed in Section 11: Toxicology Infor ers should pay attention to self-p mmended protective clothing (cho plash protection). posure exists refer to Section 8 for ve equipment. na-like (reactive airways) sympton expectorants, antitussives and ay be of help. te ventilation and oxygenation of rms may require extended irrigation on, preferably from an ophthalmon, treat as any thermal burn, after operties, swallowing may result in of mouth, stomach and lower gas uent stricture. Aspiration of vomit . Suggest endotracheal/esophage ote. osure should be directed at the c	al facility. Do illy n of first aid ms and ef- mation. rotection emical re- or specific ms. the patient. on. Obtain ologist. etrointestinal us may eal control if
		symptoms and th Repeated excess disease.	e clinical condition of the patient. sive exposure may aggravate pre	existing lung

#### SECTION 5. FIRE-FIGHTING MEASURES

Suitable extinguishing media	:	In case of fire, use water fog, foam, dry powder, carbon dioxide.
Unsuitable extinguishing	:	Do NOT use water jet. May sproad fire
ineula		Dry chemical extinguishing agents may react with product; use with caution.
Hazardous combustion prod- ucts	:	During a fire, smoke may contain the original material in addition to combustion products of varying composition which may be toxic and/or irritating.
Further information	:	For safety reasons in case of fire, containers should be stored separately in closed containments. Do not breathe fumes.
Special protective equipment for fire-fighters	:	Wear full protective clothing and self-contained breathing apparatus.

#### SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- :	Evacuate area.
tive equipment and emer-	Only trained and properly protected personnel must be
gency procedures	involved in clean-up operations.
	Wear suitable protective equipment.
	Keep upwind of spill.

### SAFETY DATA SHEET



### Sodium Hypochlorite, 5 - 17%

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			Avoid breathing v Ventilate area of Avoid all contact. Keep people awa Wear suitable pro Use appropriate s refer to Section 8	rapor. leak or spill. by from and upwind of spill/leak. btective clothing. safety equipment. For additional information, , Exposure Controls and Personal Protection.
Envir	onmental precautions	:	Prevent from enter and/or groundwa Do not discharge See Section 13, I information.	ering into soil, ditches, sewers, waterways ter. See Section 12, Ecological Information. directly to a water source. Disposal Considerations, for additional
Metho conta	ods and materials for inment and cleaning up	:	Contain spilled m Absorb with mate Vermiculite. Cover with absor Dike and transfer This material is co Controls/Persona Soak up with iner polypropylene ab	aterial if possible. erials such as: bent or contain. Collect and dispose. to suitable and properly labeled containers. prosive. See SECTION 8, Exposure al Protection, prior to handling. t absorbent material (e.g. sand, silica gel, sorbent).

#### **SECTION 7. HANDLING AND STORAGE**

Advice on safe handling	:	Keep container closed. Do not get in eyes, on skin, or on clothing. Avoid prolonged contact with eyes, skin and clothing. Wear personal protective equipment. Use with adequate ventilation. Protect from direct exposure to sunlight.
Conditions for safe storage	:	Use good general industrial hygiene practices for handling. Wash thoroughly after handling. Keep container tightly closed. Store away from incompatible materials. See STABILITY AND REACTIVITY section.
		Store under cover in a dry, clean, cool, well ventilated place away from sunlight. Store away from oxidizing materials. Store in original vented container.

#### SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

#### Ingredients with workplace control parameters

Components	CAS-No.	Value type (Form of	Control parame- ters / Permissible	Basis
		exposure)	concentration	
Sodium hypochlorite	7681-52-9	STEL	2 mg/m3	US WEEL
Sodium hydroxide	1310-73-2	С	2 mg/m3	ACGIH
		С	2 mg/m3	OSHA P0
		TWA	2 mg/m3	OSHA Z-1

Engineering measures : Use local exhaust ventilation, or other engineering controls to



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		maintain airb guidelines. I requirements sufficient for Local exhaus operations.	orne levels below exposure limit requirements or f there are no applicable exposure limit s or guidelines, general ventilation should be most operations. st ventilation may be necessary for some
Perse	onal protective equip	nent	
Resp	iratory protection	: Respiratory   potential to e guidelines. I requirements adverse effe have been ez assessment For most cor needed; how	protection should be worn when there is a exceed the exposure limit requirements or f there are no applicable exposure limit s or guidelines, wear respiratory protection when cts, such as respiratory irritation or discomfort kperienced, or where indicated by your risk process. nditions no respiratory protection should be wever, if discomfort is experienced, use an -purifying respirator
Fil	lter type	: The following	g should be effective types of air-purifying
Hand	protection	respirators: I	Particulate filter.
Re Eye p Skin a	orotection and body protection	<ul> <li>Use gloves of preferred glo ('latex'). Neo Polyethylene chloride ('PV/ a particular a should also t such as, but handled, phy dexterity, the glove materia provided by</li> <li>Use chemica</li> <li>Use protectiv Selection of or full body s Reports india various fabria Reactions va chemical, ma resistant clot plain cotton. a weaker res Protective Ed about their p</li> </ul>	chemically resistant to this material. Examples of ove barrier materials include: Natural rubber prene. Nitrile/butadiene rubber ('nitrile' or 'NBR'). e. Ethyl vinyl alcohol laminate ('EVAL'). Polyvinyl (C' or 'vinyl'). Avoid gloves made of: Polyvinyl (A'). NOTICE: The selection of a specific glove for application and duration of use in a workplace ake into account all relevant workplace factors not limited to: Other chemicals which may be visical requirements (cut/puncture protection, ermal protection), potential body reactions to als, as well as the instructions/specifications the glove supplier. al goggles. ve clothing chemically resistant to this material. specific items such as face shield, boots, apron, suit will depend on the task. cate that sodium hypochlorite can react with cs usually increasing with concentration. ary significantly depending on strength of aterial, fabric treatment and color of dyes. Fire hing treated cotton has a stronger response than Poly blend fabrics and meta aramid fabric have ponse than natural fibers. Contact the Personal quipment manufacturer for specific information roducts.

### SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance

: liquid

Color

### SAFETY DATA SHEET



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	Odor		:	pungent	
	Odor 1	hreshold	:	No data availabl	e
	рН		:	12 - 14 (77 °F / 2	25 °C)
	Freezir	ng point	:	-4 °F / -20 °C Method: Literatu	re
	Meltinę	g point/range		-4 °F / -20 °C Method: Literatu	re
	Pour p Soften Boiling	oint ing point ı point/boiling range	:	No data availabl	e
	Flash	point	:	Not applicable	
	Evapo	ration rate	:	No data availabl	e
	Flamm	ability (solid, gas)	:	Not expected to	form explosive dust-air mixtures.
	Flamm	ability (liquids)	:	Not expected to	be a static-accumulating flammable liquid.
	Self-ig	nition	:	The substance of	or mixture is not classified as pyrophoric.
	Upper flamm	explosion limit / Upper ability limit	:	Not applicable	
	Lower flamm	explosion limit / Lower ability limit	:	Not applicable	
	Vapor	pressure	:	12 mmHg	
	Relativ	e vapor density	:	Not available	
	Relativ	e density	:	1.082 - 1.275 (68	3 °F / 20 °C)
	Solubi Wa	lity(ies) ter solubility	:	completely misc	ible
	Partitio	on coefficient: n-	:	No data availabl	е.
	Autoig	nition temperature	:	Not applicable	
	Decon	nposition temperature	:	No data availabl	e
	Viscos Vis	sity cosity, dynamic	:	No data availabl	e
	Vis	cosity, kinematic	:	No data availabl	e
	Explos	sive properties	:	Not applicable	
	Oxidiz	ing properties	:	Not applicable	



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Molec	ular weight	: 74.5 g/mol		

Metal corrosion rate : Corrosive to metals

Note: These are the Reference Points for these Physical Properties listed above, unless otherwise noted in their respective Physical Property value information: Boiling Point at 760 mmHg; Evaporation Rate Butyl Acetate = 1; Relative Vapor Density Air = 1; and Relative Density Water = 1. NOTE: The physical data presented above are typical values and should not be construed as a specification.

#### SECTION 10. STABILITY AND REACTIVITY

Reactivity Chemical stability	:	No data available Stable under recommended storage conditions. See Storage, Section 7.
Possibility of hazardous reac-	:	Polymerization will not occur.
tions		Stable under recommended storage conditions.
Conditions to avoid	:	contact with incompatible materials Avoid direct sunlight or ultraviolet sources. Excessive heat. contact between acids and chlorates, a component of this product mixture, can cause the generation of chlorine gas.
Hazardous decomposition products	:	Oxygen.

#### SECTION 11. TOXICOLOGICAL INFORMATION

#### Information on likely routes of exposure

Eye contact Skin contact Inhalation Ingestion

#### Acute toxicity

Swallowing may result in burns of the mouth, throat, and gastrointestinal tract.

#### **Components:**

#### Sodium hypochlorite:

Acute oral toxicity	:	LD50 (Rat): 805 mg/kg Method: Estimated.
Acute inhalation toxicity	:	LC50 (Rat): > 10.5 mg/l Test atmosphere: dust/mist Assessment: The substance or mixture has no acute inhala- tion toxicity
Acute dermal toxicity	:	LD50 (Rat): > 1,000 mg/kg
<b>Sodium hydroxide:</b> Acute oral toxicity	:	LD50 (Rabbit): 336 mg/kg Method: Estimated.

### SAFETY DATA SHEET



# Sodium Hypochlorite, 5 - 17%

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	Acute i	nhalation toxicity	:	Remarks: The LC	50 has not been determined.
	Acute	dermal toxicity	:	Remarks: The de	ermal LD50 has not been determined.
	<b>Skin c</b> Causes	<b>orrosion/irritation</b> s severe skin burns an	nd e <u>y</u>	ye damage.	
	<u>Comp</u>	onents:			
	Sodiu	m hypochlorite:		0	
	Result Remark	<s< td=""><td></td><td>Causes burns. Brief contact may pain, severe loca Prolonged contac may include pain damage.</td><td>/ cause skin burns. Symptoms may include I redness and tissue damage. ct may cause severe skin burns. Symptoms , severe local redness, swelling, and tissue</td></s<>		Causes burns. Brief contact may pain, severe loca Prolonged contac may include pain damage.	/ cause skin burns. Symptoms may include I redness and tissue damage. ct may cause severe skin burns. Symptoms , severe local redness, swelling, and tissue
	Sodiu	m hydroxide:			
	Result Remarl	۲S	:	Causes severe b Brief contact may include pain, sev	urns. / cause severe skin burns. Symptoms may ere local redness and tissue damage.
	Causes severe skin burns ar <u>Components:</u> Sodium hypochlorite:		nd e <u>y</u>	ye damage.	
	Result Remarl	٢S	:	Corrosive May cause sever sult in permanen ical burns may o	e irritation with corneal injury which may re- t impairment of vision, even blindness. Chem- ccur.
	Sodiu	m hydroxide:			
	Result Remarl	<s< td=""><td>:</td><td>Corrosive May cause sever sult in permanen ical burns may ou Dust may irritate</td><td>e irritation with corneal injury which may re- t impairment of vision, even blindness. Chem- ccur. eyes.</td></s<>	:	Corrosive May cause sever sult in permanen ical burns may ou Dust may irritate	e irritation with corneal injury which may re- t impairment of vision, even blindness. Chem- ccur. eyes.
	Respir	atory or skin sensitiz	zati	on	
	Skin sensitization Not classified based on availa Respiratory sensitization Not classified based on availa <u>Components:</u>		able	information.	
			able	information.	
	<b>Sodiu</b> Assess Remarl	<b>m hypochlorite:</b> sment <s< td=""><td>:</td><td>Does not cause s Did not cause all</td><td>skin sensitization. ergic skin reactions when tested in guinea</td></s<>	:	Does not cause s Did not cause all	skin sensitization. ergic skin reactions when tested in guinea



sion	Revision Date: 06-14-2021	SDS Number: 10000001223	Date of last issue: 03-06-2020 Date of first issue: 06-14-2021
		pigs.	
Rema	rks	: For respirato No relevant o	ry sensitization: lata found.
Sodiı	um hydroxide:		
Asses Rema	rks	: Does not cau : Did not caus	use skin sensitization. e allergic skin reactions when tested in humans.
Rema	rks	: For respirato No relevant o	ry sensitization: lata found.
<b>Germ</b> Not cl	<b>cell mutagenicity</b> lassified based on av	vailable information.	
<u>Comp</u>	oonents:		
<b>Sodiı</b> Genot	u <b>m hypochlorite:</b> toxicity in vitro	: Remarks: In some cases Animal gene	vitro genetic toxicity studies were negative in and positive in other cases. tic toxicity studies were predominantly negative.
<b>Sodiι</b> Genot	um hydroxide: toxicity in vitro	: Remarks: In	vitro genetic toxicity studies were negative.
<b>Carci</b> Not cl	<b>nogenicity</b> lassified based on av	vailable information.	
<u>Comp</u>	oonents:		
<b>Sodiι</b> Rema	u <b>m hypochlorite:</b> rks	: Did not caus	e cancer in laboratory animals.
Sodiı	um hydroxide:		
Rema	rks	: No relevant o	lata found.
IARC	No ingred	ient of this product pr as probable, possible	esent at levels greater than or equal to 0.1% is or confirmed human carcinogen by IARC.
OSHA	No compo on OSHA'	onent of this product p s list of regulated car	resent at levels greater than or equal to 0.1% is cinogens.
NTP	No ingredi identified a	ient of this product pr as a known or anticip	esent at levels greater than or equal to 0.1% is ated carcinogen by NTP.
<b>Repro</b> Not cl	oductive toxicity	ailable information.	
Com	oonents:	· · · · · · · · · · · · · · · · · · ·	
Sodiu	um hypochlorite:		
Effect	ts on fertility	: Remarks: Fo	r similar material(s):

### SAFETY DATA SHEET



# Sodium Hypochlorite, 5 - 17%

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				In animal studies In animal studies	, did not interfere with reproduction. , did not interfere with fertility.
	Effects on fetal development		:	Remarks: Did no in laboratory anin	t cause birth defects or any other fetal effects nals.
	Sodiu	m hydroxide:			
	Effects	s on fertility	:	Remarks: No rele	evant data found.
	Effects	on fetal development	:	Remarks: No rele	evant data found.
	STOT- Not cla	<b>single exposure</b> assified based on availa	able	information.	
	<u>Comp</u>	onents:			
	Sodiu	m hypochlorite:			
	Asses	sment	:	Material is corros irritant; however, may be expected	ive. Material is not classified as a respiratory upper respiratory tract irritation or corrosivity .
	Sodiu	m hydroxide:			
	Assess	sment	:	Available data an specific target or	e inadequate to determine single exposure gan toxicity.
	STOT- Not cla	repeated exposure assified based on availa	able	information.	
	Repea	ted dose toxicity			
	<u>Comp</u>	onents:			
	Sodiu	m hypochlorite:			
	Remar	ks	:	Repeated exposi anticipated to res injury; however, e respiratory effect	ures to dusts of this material are not ult in systemic toxicity or permanent lung excessive exposures may cause less severe s.
	Sodiu	m hydroxide:			
	Remar	ks	:	Based on availab anticipated to cau	le data, repeated exposures are not use additional significant adverse effects.
	Aspira	tion toxicity			

Not classified based on available information.

#### Components:

#### Sodium hypochlorite:

Aspiration into the lungs may occur during ingestion or vomiting, causing tissue damage or lung injury.





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Se As in	<b>odium hydroxide:</b> spiration into the lungs may jury.	000	ur during ingestion	n or vomiting, causing tissue damage or lung
SECTI	ION 12. ECOLOGICAL INF	ORI	MATION	
C	omponents:			
<u> </u>	odium hypochlorite:			
To	oxicity to fish	:	Remarks: Materi an acute basis (I species).	al is very highly toxic to aquatic organisms or _C50/EC50 <0.1 mg/L in the most sensitive
			LC50 (Pimephal mg/l Exposure time: 9 Method: Method	es promelas (fathead minnow)): 0.22 - 0.62 96 h Not Specified.
To ac	oxicity to daphnia and other quatic invertebrates	:	EC50 (Daphnia) Exposure time: 4 Test Type: flow- Method: OECD	magna (Water flea)): 0.035 mg/l ŀ8 h through test Fest Guideline 202
М	-Factor (Acute aquatic tox-	:	10	
Tc	ity) oxicity to fish (Chronic tox- ity)	:	NOEC (Menidia Exposure time: 2 Test Type: flow- Method: Other g	peninsulae (tidewater silverside)): 0.04 mg/l 28 d through test uidelines
M	-Factor (Chronic aquatic	:	1	
To	oxicity to microorganisms	:	EC50 (activated	sludge): 28.7 mg/l
S	odium hydroxide:			
Тс	oxicity to fish	:	Remarks: May ir which may be to	ncrease pH of aquatic systems to > pH 10 xic to aquatic organisms.
P	ersistence and degradabil	ity		
<u>C</u>	omponents:			
<b>S</b> e Bi	<b>odium hypochlorite:</b> iodegradability	:	Remarks: Biode stances.	gradability is not applicable to inorganic sub-
<b>S</b> e Bi	<b>odium hydroxide:</b> iodegradability	:	Remarks: Biodes stances.	gradability is not applicable to inorganic sub-



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	Bioaccumulative potential				
	<u>Comp</u>	onents:			
	<b>Sodiu</b> Partitic octanc	<b>m hypochlorite:</b> on coefficient: n- bl/water	:	Remarks: Biocon Pow < 3). Partitioning from	centration potential is low (BCF < 100 or Log water to n-octanol is not applicable.
	<b>Sodiu</b> Partitic octanc	<b>m hydroxide:</b> on coefficient: n- bl/water	:	Remarks: No bio relatively high wa	concentration is expected because of the ter solubility.
	Mobili	ity in soil			
	<u>Comp</u>	onents:			
	<b>Sodiu</b> Distrib mental	<b>m hypochlorite:</b> ution among environ- compartments	:	Remarks: No rele	evant data found.
	<b>Sodiu</b> Distrib mental	<b>m hydroxide:</b> ution among environ- compartments	:	Koc: 14 Method: Estimate Remarks: Potent between 0 and 50	ed. ial for mobility in soil is very high (Koc )).
	Other	adverse effects			
	<u>Comp</u>	onents:			
	<b>Sodiu</b> Result assess	<b>m hypochlorite:</b> s of PBT and vPvB sment	:	This substance h cumulation and to	as not been assessed for persistence, bioac- oxicity (PBT).
	<b>Sodiu</b> Result assess	<b>m hydroxide:</b> s of PBT and vPvB sment	:	This substance is lating and toxic (F very persistent ar	s not considered to be persistent, bioaccumu- PBT). This substance is not considered to be nd very bioaccumulating (vPvB).

### SECTION 13. DISPOSAL CONSIDERATIONS

Disposal methods	
Waste from residues	<ul> <li>AS YOUR SUPPLIER, WE HAVE NO CONTROL OVER THE MANAGEMENT PRACTICES OR MANUFACTURING PROCESSES OF PARTIES HANDLING OR USING THIS MATERIAL.</li> <li>THE INFORMATION PRESENTED HERE PERTAINS ONLY TO THE PRODUCT AS SHIPPED IN ITS INTENDED CONDITION AS DESCRIBED IN MSDS SECTION: Composition Information.</li> <li>All disposal practices must be in compliance with all Federal,</li> </ul>



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		5          	State/Provincia Regulations ma Waste characte are the respons DO NOT DUMF DR INTO ANY I	and local laws and regulations. y vary in different locations. rizations and compliance with applicable laws ibility solely of the waste generator. INTO ANY SEWERS, ON THE GROUND, BODY OF WATER.
SECTION	14. TRANSPORT INFO	ORMA	TION	
Inter	national Regulations			
UNR UN n Prop Class Pack Labe	<b>TDG</b> Jumber er shipping name s sting group els	: l : H : 8 : 1	JN 1791 TYPOCHLORIT 3 I 3	TE SOLUTION
IATA UN/II Prop Class Pack Labe Pack aircra Pack ger a	A-DGR D No. er shipping name s king group els king instruction (cargo aft) king instruction (passen- ircraft)	: l : H : 8 : l : 0 : 8	JN 1791 Typochlorite.sc 1 Corrosive 355 351	lution
IMDO UN n Prop Class Pack Labe EmS Marir Rema	<b>G-Code</b> number er shipping name s sting group els code ne pollutant arks	:   : + : { : { : { : { : { : { : { : { : { : {	JN 1791 TYPOCHLORI sodium hypoch I F-A, S-B ves Stowage catego	TE SOLUTION norite) bry BHypochlorites
Tran	sport in bulk accordin	g to A	nnex II of MAF	RPOL 73/78 and the IBC Code

Not applicable for product as supplied.

#### **Domestic regulation**

49 CFR		
UN/ID/NA number	:	UN 1791
Proper shipping name	:	Hypochlorite solutions
Class	:	8
Packing group	:	II
Labels	:	CORROSIVE
ERG Code	:	154
Marine pollutant	:	yes(sodium hypochlorite)

#### Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data





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Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

#### SECTION 15. REGULATORY INFORMATION

#### EPCRA - Emergency Planning and Community Right-to-Know

#### SARA 302 Extremely Hazardous Substances Threshold Planning Quantity

This material does not contain any components with a section 302 EHS TPQ.

SARA 311/312 Hazards	:	Corrosive to Metals Skin corrosion or irritation Serious eye damage or eye irritation
SARA 313	:	This material does not contain any chemical components with known CAS numbers that exceed the threshold (De Minimis) reporting levels established by SARA Title III, Section 313.

#### US State Regulations

#### Pennsylvania Right To Know

Sodium hypochlorite	7681-52-9
Sodium hydroxide	1310-73-2

#### California Prop. 65

This product contains no listed substances known to the State of California to cause cancer, birth defects or other reproductive harm, at levels which would require a warning under the statute.

Not applicable

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### International Regulations Montreal Protocol

Rotterdam Convention (Prior Informed Consent)	:	Not applicable
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Stockholm Convention (Persistent Organic Pollutants) : Not applicable

#### The ingredients of this product are reported in the following inventories:

TCSI	:	All intentional components are listed on the inventory, are exempt, or are supplier certified.
TSCA	:	All substances listed as active on the TSCA Inventory or are not required to be listed.
AICS	:	All intentional components are listed on the inventory, are exempt, or are supplier certified.
DSL	:	All substances contained in this product are listed on the
		Canadian Domestic Substances List (DSL) or are not required to be listed.
ENCS	:	All intentional components are listed on the inventory, are exempt, or are supplier certified.
ISHL	:	All intentional components are listed on the inventory, are exempt, or are supplier certified.
KECI	:	All intentional components are listed on the inventory, are exempt, or are supplier certified.
PICCS	:	All intentional components are listed on the inventory, are exempt, or are supplier certified.
IECSC	:	All intentional components are listed on the inventory, are



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NZIoC CH IN	V	exempt, or are : All intentional exempt, or are : All intentional	e supplier certified. components are listed on the inventory, are e supplier certified. components are listed on the inventory, are
TSCA	list	exempt, or are	e supplier certified.

No substances are subject to a Significant New Use Rule.

No substances are subject to TSCA 12(b) export notification requirements.

#### **SECTION 16. OTHER INFORMATION**



Full text of other abbreviations

ACGIH	:	USA. ACGIH Threshold Limit Values (TLV)
OSHA P0	:	USA. OSHA - TABLE Z-1 Limits for Air Contaminants - 1910.1000
OSHA Z-1	:	USA. Occupational Exposure Limits (OSHA) - Table Z-1 Lim- its for Air Contaminants
US WEEL	:	USA. Workplace Environmental Exposure Levels (WEEL)
ACGIH / C	:	Ceiling limit
OSHA P0/C	:	Ceiling limit
OSHA Z-1 / TWA	:	8-hour time weighted average
US WEEL / STEL	:	Short-Term TWA

AICS - Australian Inventory of Chemical Substances; ASTM - American Society for the Testing of Materials; bw - Body weight; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DOT - Department of Transportation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; EHS - Extremely Hazardous Substance; ELx - Loading rate associated with x% response; EmS - Emergency Schedule;



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ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; HMIS - Hazardous Materials Identification System; IARC -International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; MSHA - Mine Safety and Health Administration; n.o.s. - Not Otherwise Specified; NFPA - National Fire Protection Association; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NTP - National Toxicology Program; NZloC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; RCRA - Resource Conservation and Recovery Act; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RQ - Reportable Quantity; SADT - Self-Accelerating Decomposition Temperature; SARA - Superfund Amendments and Reauthorization Act; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations: UNRTDG -United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Verv Bioaccumulative

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: 06-14-2021

Olin Corporation (OCAP) urges each customer or recipient of this (M)SDS to study it carefully and consult appropriate expertise, as necessary or appropriate, to become aware of and understand the data contained in this (M)SDS and any hazards associated with the product. The information herein is provided in good faith and believed to be accurate as of the effective date shown above. However, no warranty, express or implied, is given.Regulatory requirements are subject to change and may differ between various locations. It is the buyer's/user's responsibility to ensure that his activities comply with all federal, state, provincial or local laws. The information presented here pertains only to the product as shipped. Since conditions for use of the product are not under the control of the manufacturer, it is the buyer's/user's duty to determine the conditions necessary for the safe use of this product. Due to the proliferation of sources for information such as manufacturer-specific (M)SDSs, we are not and cannot be responsible for (M)SDSs obtained from any source other than ourselves. If you have obtained an (M)SDS from another source or if you are not sure that the (M)SDS you have is current, please contact us for the most current version.

US / Z8



# **EMERGENCY RESPONSE TRAINING AND PROCEDURES**

#### Safety Equipment Carried On Delivery Trucks:

- Emergency Response Guide Book

- Chemical protective suit, chemical protective gloves, googles, hard hat with face shield/chin guard, chemical protective boots, chemical protective gloves and respiratory protection (if applicable)
- Fire extinguisher
- Radio equipment/GPS

#### **Equipment Inspection:**

- All Trailers: VIK, UC, P, L inspections per DOT regulations
- All Tractors: "A" Inspection (37 point-critical) annually per DOT regulations

#### **Emergency Training Received By Drivers:**

- All contract carriers are to utilize drivers who are compliant and up to date with Hazmat training requirements per DOT 49 CFR 172

#### **Procedures For Chemical Emergencies:**

- Drivers are instructed to call 911 (First, if situation warrants)
- Contact Chemtrec (Second)
- Contact OLIN (Third)

#### **Contact For Emergencies:**

24-hr Emergency (CHEMTREC)	800-424-9300
Charles Burgess (Tech Services)	O-702-564-0477
	C-209-207-2113
Drew Sikkema (Plant Mgr SFS)	O-562-692-0540
Gil Doucet (Plant Mgr Henderson)	C-702-250-8792



#### EMERGENCY SPILL RESPONSE PLAN

Should a spill or incident occur while at a Customer's site, the following procedure shall be used:

- If applicable, immediately utilize the on-board spill kit to contain small spills
- Immediately report the spill/incident to National Emergency Response Center. Olin will then be notified and contact customer.
- Driver to notify the Customer at the site.
- Protect the spill site and keep all unauthorized people away and up-wind from the spill site.

#### **EMERGENCY RESPONSE CONTACT PHONE NUMBERS**

Emergency Response Agencies (Fire, Law and Medical)	911
National Response Center	800-424-9300

#### USEFUL EMERGENCY NUMBERS FOR OLIN EMPLOYEES

Dave Clayton	Office Cell	630-243-2285 331-625-5094
Michelle Stanislawski	Office Cell	630-243-6010 630-414-5417
Charlie Burgess	Cell	209-207-2113
Downers Grove Dispatch	Office	800-577-3902

Each delivery unit shall have the following Emergency Spill Control Equipment on-board:

- Complete Driver PPE as Olin specified.
- Emergency Spill Kit
- Buckets

\* The above items should be inspected on a monthly basis and immediately replaced after any use



# Olin 3<sup>rd</sup> Party Carrier List

Quality Carriers Brett Richardson 323-351-7483

Quantix Transportation Alex Gil 832-737-4959

> Liquid Transport Jennifer Dana 843-338-2964