			Sec	tion 1 - Pr	oduct Info	ormation	1	T	
							Supplier:	Luster PROFESSIONAL	
	: Chlorine San	itizer	1				Address:	1100 Central Industrial D	rive
	Number: 7-62		-					St. Louis, MO 63110	
roduct use:	Food Service	Sanitization		ontact: CHEMTR			Phone:	209-587-8370	
				tion 2 - Ha	zard Iden	tiπcation	Precautionary	Statements	
	•	yellow liquid, chlorine			Wear protection	e aloves and a		Wash thoroughly after ha	ndling Do not
rimary Route ignal Word: [•	Eye, Skin, Ingestion, Hazard Statements	Inhalation		breathe mist o	r dust. Avoid re	elease to the er mmediately all	nvironment. Collect spillag contaminated clothing. R	je.
		d serious eye damage ion. Very toxic to aqua		sive to metal.	present and earlif SWALLOWEI	asy to do. Conti D: Rinse mouth	nue rinsing. , Do NOT induc air and keep a	t rest position comfortable	
				Section 3	- Compos	ition			
	Che	mical Name			CA	S #		Percent w	/w
odium Hypod	hlorite				7681	-52-9		6-11	
odium Chlori						-14-5		5-13	
odium Hydro	xide				1310	-73-3		0.2-4.0	
_									
rotective equush with pler	ipment. Conta nty of water.	in and recover liquid	Section n entering area when possible.	Small spills car	ental Relea a of leak or spil n be absorbed v	ase Measu I and remove a with noncombu	res Il sources of ignostible absorber	uivalent to maintain TLV. oduct will not burn. nition. Wear appropriate pats. Neutralize with sodiun	ersonal n thiosulfate a
s product de	grades over tin	ne. The recommended		ion 8 - Exp			t 15ºC reduces	rate of decomposition.	
Ingr	edient	OSHA PEL:	ACGIH TLV	on o - exp	PPE	111 013/776	General Hygi	ene Considerations: Ha	
					FFE		accordance with good industrial hygiene ar practices. Provide suitable facilities for quic		
Sodium Hypochlorita NE		Dma/m ³	Recnirator	not normally re	equired			and safety	
•		†	2mg/m³	† ' '	not normally re	'	practices. Provor flushing of t	vide suitable facilities for o the eyes and body in case	e and safety quick drenchi
•		NE	NE	Eye:	safety glasses	, face shield	practices. Prov	vide suitable facilities for o the eyes and body in case	e and safety quick drenchi
•		†	_	Eye: Skin:	safety glasses Apron, alkali p	, face shield roof gloves	practices. Provor flushing of t	vide suitable facilities for o the eyes and body in case	e and safety quick drenchi
•		NE NE	NE NE	Eye: Skin: Ventilation:	safety glasses Apron, alkali p Normal room v	, face shield roof gloves ventilation	practices. Prov or flushing of t splash hazard	vide suitable facilities for o the eyes and body in case	e and safety quick drenchi
odium Hypod	chlorite	NE S	NE Section 9	Eye: Skin: Ventilation: - Physical	safety glasses. Apron, alkali p Normal room v and Chem	roof gloves ventilation ical Prope	practices. Provor flushing of the splash hazard.	vide suitable facilities for on the eyes and body in case of the eyes of the	e and safety quick drenchin of contact or Vapor
odium Hypoo	odor	NE GOOD OF THE SHOULD S	Section 9	Eye: Skin: Ventilation: - Physical Melting Point	safety glasses. Apron, alkali p Normal room v and Chem Boiling point	race shield roof gloves rentilation lical Prope Evaporation rate	practices. Provor flushing of the splash hazard. erties Flammability	vide suitable facilities for or the eyes and body in case Upper/lower flammibility limits	e and safety quick drenchir of contact or Vapor pressur
Appearance rellow liquid	odor chlorine	NE S	NE Section 9	Eye: Skin: Ventilation: - Physical	safety glasses. Apron, alkali p Normal room v and Chem	roof gloves ventilation ical Prope	practices. Provor flushing of the splash hazard.	vide suitable facilities for other eyes and body in case Upper/lower flammibility limits	e and safety quick drenchi of contact or

-3.42

NA

NA

waterlike

100% in water

NA

9.8lbs/gal

1.17

11

Section 10 - Stability and Reactivity

Product reacts violently with acids releasing toxic gas. Product is unstable. Stability decreases with concentration, heat and light exposure, decrease in pH and contamination with heavy metals such as cobalt, nickel, copper and iron. After 3 month's storage at 15°C the product concentration decreases by 2%. Sodium Hypochlorite is extremely corrosive for aluminum and brass. Reacts with metals with oxygen release, with ammonia, urea, oxidizable substances, ammonium nitrate, ammonium oxalate, ammonium phosphate, ammonium acetate, ammonium carbonate, cellulose and methanol. Avoid exposure to light, heat and incompatibles.

Section 11-	Toxicological	Information
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ingredient	Acute toxicity(oral	Acute toxicity(derm. LD50)rabbit	Eye	Carcinogen	Mutagen	Reproduct. Toxicity		STOST Repeated exposure
Sodium Hypochlorite	1100mg/kg(rat)	>20g/kg	corrosive	No	No	No	No info	No info
Sodium Hydroxide	not listed	1350mg/kg	corrosive	Not listed	No Info	No info	No info	No info

Section 12 - Ecological Information

aquatic life in low concentrations

Fish Toxicity:This material is believed to be of a moderate order of toxicity based on analogous material. Biodegradation: This material is inorganic and not subject to biodegradation. Persistence:This material is believed not to persist in the environment. Bioconcentration:This material is believed not to bioaccumulate. Other Ecological Information:This material may be harmful to

Section 13 - Disposal Considerations

Do not discharge into waterways or sewer systems without prior approval. This material, in its original form, is considered hazardous waste according to RCRA(40 CFR 261). Dispose of in accordance with applicable Federal, State and Local regulations.

Section 14 - Transport Information

	-			
UN number	Basic Description(DOT)	Class	Packing Group	LTD QTY
UN1791	Hypochlorite Solution	8	III	< 5 Liter
UN number	Basic Description(IATA)	Class	Packing Group	LTD QTY
UN1791	Hypochlorite Solution	8	III	< 1 Liter
UN number	Basic Description(IMDG)	Class	Packing Group	LTD QTY
UN1791	Hypochlorite Solution	8	III	< 5 Liter

Section 15 - Regulatory Information

SARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986.

CERCLA: Sodium Hypochlorite. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68

Section 16 - Other Information

WHMIS:		HMIS:	Health 3	Flam 0	Physical Hazard - 1
Date Prepared	18-Jan-2019	Prepared by: Environmental, Health ar			ety Administrator.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.

Legend for Abbreviations: NA - not applicable NE - Not Established