## Safety Data Sheet

				ection 1 - P	roduct Infor	rmation				
roduct Nam	me: SUN FRESH BLEACH						Supplier:	Chemical Maintenance, Inc.		
roduct Cod	le Number: 0200		Information Ph	ione:217-359-6262		Address:	1100A West Bloomington Dr			
roduct use:	se: Laundry Bleach and Destainer Emergency Co			ontact:CHEMTREC 1-800-424-9300			Address.	Champaigne, IL 61821		
			Se	ection 2 - H	azard Identi	ification				
)SHA -GHS (	Classification: Corrosive Ca	ategory 1C, C	Corrosive(eye) Cat	tegory 1, Acute	Aquatic Toxicity	<ul> <li>Category 1, Ch</li> </ul>	nronic Aquatic To	xicity Category 1		
				Section 2.1	L - Label Eler	ments				
lazard Picto	ograms					Preca	utionary Stateme	ents:		
				Wear protective gloves and eye protection. Wash thoroughly after handling. Do not breathe mist or dus Avoid release to the environment. Collect spillage. IF ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse.						
ignal Word:	l: Danger				-	th water for sev	eral minutes. Rer	move contacts if present and easy to do.		
	Hazard Statem ere skin burns and serious e lay cause respiratory irritat with long lasting	eye damage. tion. Very to	-	IF INHALED: R	D: Rinse mouth,	air and keep at r	est position com	fortable for breathing.		
				Section 3	3 - Composit	tion				
	Chemical Na	ime			CA	AS #		Percent w/w		
	Sodium Hypoch	hlorite			7681	1-52-9		6-11		
	Sodium Chlor	ride			7647-14-5			5-13		
Sodium Hydroxide			1310-73-2			0.2-4.0				
rtificial resp	or if you feel unwell: Call a P piration. If breathing is diffi	Poison Cente icult, give ox	er or doctor. Shov sygen. In case of s	v safety data sh skin contact, rer	First Aid Me eet to the doctor nove contaminat	r in attendance. ted clothing and	l rinse skin with p	-		
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			Section	9 - Physical	and Chemic	cal Properti	es				
						Evaporation		Upper/lower	Vapor		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure		
yellow liquid	chlorine	NE	13	-6ºC	NA	>1(water =1)	NA	NA	2500 Pa		
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp			
NA	9.8lbs/gal	1.17	11	100% in water	-3.42	NA	thin	NA			
				tion 10 - Sta							
with heavy met corrosive for all	tals such as coba uminum and br	alt, nickel , copper and	d iron. After 3 m Ils with oxygen r	onth's storage a elease, with amr	at 15ºC the prode monia, urea , ox	uct concentratio idizable substan	on decreases by ices, ammonium	osure, decrease in pH and ( 2%. Sodium Hypochlorite is nitrate, ammonium oxalat	extremely		
			Secti	ion 11- Toxi	cological In	formation					
ingredient		Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure		
<u>_</u>	edient	, LD50) rat	, toxicity(derm.	Eye	Carcinogen	Mutagen	Toxicity	STOST -single Exposure	Repeated		
Sodium Hypoch		8000mg/kg(rat)	>20g/kg	corrosive	No	No	No	No info	No info		
Sodium Hydrox	ide	not listed	1350mg/kg	corrosive	Not listed	No Info	No info	No info	No info		
		1							1		
Section 12 - Ecological Information       Section 13 - Disposal Considerations         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.       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).         Other Ecological Information: This material may be harmful to aquatic life in low concentrations       Do not discharge into waterways or sewer systems without prior approval. This material may be harmful to aquatic life in low											
				tion 14 - Tra	ansport Info	ormation					
UN number			Sec Basic Descript		ansport Info	ormation	Class	Packing Group	LTD QTY		
UN number UN1791		S		tion(DOT)	ansport Info	ormation	Class 8	Packing Group	LTD QTY < 5Liter		
UN1791			Basic Descript odium Hypochlo <b>Sect</b>	tion(DOT) prite solutions t <b>ion 15 - Re</b> §	gulatory Inf	ormation	8		< 5Liter		
UN1791 SARA Title 3: Do			Basic Descript odium Hypochlo Sect under sections 100lbs. For mor	tion(DOT) prite solutions t <b>ion 15 - Reg</b> 302, 304, or 313 re information co	gulatory Inf 3 of Title III of the onsult 40 CFR pa	<b>formation</b> e Superfund amo arts 302, 355, 37	8 endments and R	III eauthorization Act of 1986.	< 5Liter		
UN1791 SARA Title 3: Do		reportable chemicals	Basic Descript odium Hypochlo Sect under sections 100lbs. For mor	tion(DOT) prite solutions t <b>ion 15 - Reg</b> 302, 304, or 313	gulatory Inf 3 of Title III of the onsult 40 CFR pa	<b>formation</b> e Superfund amo arts 302, 355, 37	8 endments and R	III eauthorization Act of 1986.	< 5Liter		
UN1791 SARA Title 3: Do CERCLA: Sodiun WHMIS:	m Hypochlorite.	reportable chemicals	Basic Descript odium Hypochlo Sect under sections 100lbs. For mor	tion(DOT) prite solutions tion 15 - Reg 302, 304, or 313 re information co ection 16 - ( HMIS:	gulatory Inf 3 of Title III of the onsult 40 CFR pa Other Inform Health 3	Formation e Superfund amo arts 302, 355, 37 mation Flam 0	8 endments and R 70, 372, and 40 ( Physical Hazaro	III eauthorization Act of 1986. CFR part 68	< 5Liter		
UN1791 SARA Title 3: Do CERCLA: Sodiun WHMIS: Date Prepared:	n Hypochlorite. 04-03-2015	reportable chemicals Reportable Quantity	Basic Descript odium Hypochlo Sect under sections 100lbs. For mod	tion(DOT) brite solutions tion 15 - Reg 302, 304, or 313 re information co ection 16 - ( HMIS: Prepared by: E	gulatory Inf 3 of Title III of the onsult 40 CFR pa Other Inform Health 3 invironmental, H	ormation e Superfund amo arts 302, 355, 37 mation Flam 0 Health and Safety	8 endments and R 70, 372, and 40 ( Physical Hazaro y Administrator.	III eauthorization Act of 1986. CFR part 68	< 5Liter		
UN1791 SARA Title 3: Do CERCLA: Sodiun WHMIS: Date Prepared: The information guidance for sat	n Hypochlorite. 04-03-2015 n provided in th fe handling, use	reportable chemicals Reportable Quantity is Safety Data Sheet i e, processing, storage	Basic Descript odium Hypochlo Sect under sections 100lbs. For mor S s correct to the H , transportation,	tion(DOT) brite solutions tion 15 - Reg 302, 304, or 313 re information co ection 16 - ( HMIS: Prepared by: E best of our know disposal, and re	gulatory Inf 3 of Title III of the onsult 40 CFR pa Other Inform Health 3 Invironmental, H vledge, and belie elease and is not	Formation e Superfund amo arts 302, 355, 37 mation Flam 0 Health and Safety ef at the date of t to be considere	8 endments and R 70, 372, and 40 ( Physical Hazard y Administrator. its publication. T ed a warranty or	III eauthorization Act of 1986. CFR part 68	< 5Liter PPE - C signed only as formation		