

The Clorox Company 1221 Broadway Oakland, CA 94612 Tel. (510) 271-7000

Material Safety Data Sheet

I Product: CLOROX	PLUS™ HIGH EFFICII	ENCY BLEACH CLEANE	ER .	
	KALINE LIQUID WITH	A CHLORINE ODOR		
Other Designations	Distr	ibutor	Emergency Telephone Nos.	
Sodium Hypochlorite Bleach	Clorox Sal 1221 B	es Company Broadway CA 94612	For Medical Emergencies call: (800) 446-1014 For Transportation Emergencies, call Chemtrec: (800) 424-9300	
II Health Hazard Data		III Hazardous Ingredients		
CORROSIVE to the eyes. Injures eyes, skin and n	nucous membranes on	Ingredient	Concentration	Worker Exposure Limit
contact. Harmful if swallowed; nausea, vomiting, and burning sensation of the mouth and throat may occur. No adverse health effects are expected with recommended use. Occasional clinical reports suggest a low potential for sensitization upon exaggerated exposure to sodium hypochlorite if skin damage (e.g. irritation) occurs during exposure. However, clinical tests conducted on		Sodium hypochlorite CAS # 7681-52-9 Sodium hydroxide CAS # 1310-73-2	5-10% 0.1-1%	not established 2 mg/m ³ - TLV-C ^a 2 mg/m ³ - PEL-TWA ^b
intact skin using a product similar to Clorox® High Eff found no sensitization in the test subjects.	iciency Bleach Cleaner	CAS # 1310-73-2		Z IIIg/III - PEL-TVVA
Although not expected, heart conditions or chronic respiratory problems such as asthma, chronic bronchitis or obstructive lung disease may be aggravated by exposure to high concentrations of vapor or mist.		^a TLV-C = ACGIH Threshold Limit Value - Ceiling ^b PEL-TWA = OSHA Permissible Exposure Limit - Time Weighted Average/Shor Term Exposure Limit		
EYE CONTACT: Immediately flush eyes with water for 15 minutes. If irritation persists, call a doctor.		None of the ingredients in this product are on the IARC, OSHA or NT carcinogen lists.		
<u>SKIN CONTACT</u> : Remove contaminated clothing. Flus If irritation persists, call a doctor.	h skin with water.			
<u>INGESTION</u> : Drink a glassful of water. <u>DO NOT</u> induce contact a doctor or poison control center.	e vomiting. Immediately			
$\underline{\mbox{INHALATION}}.$ Remove from exposure to fresh air. develop, call a doctor.	If breathing problems			
IV Special Protection and Precautions		V Transportation and Regulatory Data		
Hygienic Practices: Wash hands after direct contact. Do not wear product-contaminated clothing for prolonged periods. Engineering Controls: Use local exhaust to minimize exposure to product vapor or mist.		<u>DOT</u> : Not restricted per 49 CFR 172.101(c)(12)(iv).		
		IMDG: Not restricted per IMDG Code Page 0021 Paragraph 5.3.5.		
		IATA: Not restricted per IATA D.G.R. Special Provision A3.		
<u>Personal Protective Equipment:</u> Wear safety glasses. Wear rubber or neoprene gloves if there is the potential for repeated or prolonged skin contact. In situations where exposure limits may be exceeded, a NIOSH-approved respirator is advised.		EPA - SARA TITLE III/CERCLA: This product is regulated under Section 311/312 and contains no chemicals reportable under Section 313. This product does contain chemicals (sodium hydroxide and sodium hypochlorite) that are regulated under Section 304/CERCLA.		
•		TSCA/DSL STATUS: All components of this product are on the U.S. TSCA Inventory and Canadian DSL.		
		VII Reactivity Data		
VI Spill Procedures/Waste Dispos	al	VII Reactivity	Data	
VI Spill Procedures/Waste Disposis Spill Procedures: Absorb and containerize. Wash resewer. Contact the sanitary treatment facility in advaprocess washed-down material. For spills of multiple should evaluate the MSDS's of the products for incohypochlorite. Breathing protection should be worn in eventilated areas until hazard assessment is complete.	sidual down to sanitary nce to assure ability to products, responders mpatibility with sodium	Stable under normal us chemicals such as to containing products to	se and storage conditions. ilet bowl cleaners, rust r produce hazardous gases	Reacts with other househol emovers, acids or ammoni s, such as chlorine and othe metals may cause pitting o
Spill Procedures: Absorb and containerize. Wash resewer. Contact the sanitary treatment facility in adva process washed-down material. For spills of multiple should evaluate the MSDS's of the products for incohypochlorite. Breathing protection should be worn in each of the products of	sidual down to sanitary nce to assure ability to e products, responders mpatibility with sodium enclosed, and/or poorly	Stable under normal us chemicals such as to containing products to chlorinated species.	se and storage conditions. ilet bowl cleaners, rust r produce hazardous gases	emovers, acids or ammoni s, such as chlorine and othe
Spill Procedures: Absorb and containerize. Wash resewer. Contact the sanitary treatment facility in adva process washed-down material. For spills of multiple should evaluate the MSDS's of the products for inco hypochlorite. Breathing protection should be worn in eventilated areas until hazard assessment is complete. Waste Disposal: Dispose must be made in according to the procedure of the proc	sidual down to sanitary nce to assure ability to e products, responders mpatibility with sodium enclosed, and/or poorly	Stable under normal us chemicals such as to containing products to chlorinated species.	se and storage conditions. ilet bowl cleaners, rust r produce hazardous gases Prolonged contact with r	emovers, acids or ammoni s, such as chlorine and othe
Spill Procedures: Absorb and containerize. Wash resewer. Contact the sanitary treatment facility in adva process washed-down material. For spills of multiple should evaluate the MSDS's of the products for inco hypochlorite. Breathing protection should be worn in eventilated areas until hazard assessment is complete. Waste Disposal: Dispose must be made in according federal, state and local regulations.	sidual down to sanitary nce to assure ability to e products, responders mpatibility with sodium enclosed, and/or poorly	Stable under normal us chemicals such as to containing products to chlorinated species. discoloration.	se and storage conditions. ilet bowl cleaners, rust r produce hazardous gases Prolonged contact with r	emovers, acids or ammoni s, such as chlorine and othe
Spill Procedures: Absorb and containerize. Wash resewer. Contact the sanitary treatment facility in advarancess washed-down material. For spills of multiple should evaluate the MSDS's of the products for inco hypochlorite. Breathing protection should be worn in eventilated areas until hazard assessment is complete. Waste Disposal: Dispose must be made in according federal, state and local regulations.	sidual down to sanitary nce to assure ability to e products, responders mpatibility with sodium enclosed, and/or poorly	Stable under normal us chemicals such as to containing products to chlorinated species. discoloration.	se and storage conditions. ilet bowl cleaners, rust r produce hazardous gases Prolonged contact with r	emovers, acids or ammoni s, such as chlorine and othe metals may cause pitting o