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1	Material Safety D	Data Sheet		SECTION IV - PHYSICAL DATA	
	-		Back	Physical State: Liquid	
				Odour and Appearance: Lime yellow liquid; various scents with a fail	nt chlorine bleach odour.
	Ма	anufacturer:	COLGATE PALMOLIVE	Odour Threshold: 1000 ppm	
rade Name: JAVEX LIQUID BLE	CA CA	ANADA INC		Specific Gravity: 1076 (20o/20oC) Vapour Pressure: 25 mm Hg at 20oC	
ISDS Code: Type	of Chemical: b	oleach		Vapour Density: N/E	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Evaporation Rate: N/E	
otes:				Boiling Point: 102oC	
ACK				Freezing Point: -3oC	
aterial Safety Data Sheet				Ph: 12.5 min Coefficient of Water/Oil Distribution: N/E	
Back Trade Name: JAVEX LIQUID BLEACH Manufacturer: COLGATE PALMOLIVE CANADA INC				SECTION V - FIRE OR EXPLOSION HAZARD	
Trade Name: JAVEX LIQUID BLEACH Manufacturer: COLGATE PALMOLIVE CANADA INC Type of Chemical: bleach				Flammable: No	
lotes:				Means of Extinction: if involved in fire, use water, dry alcohol type or	all purpose foam, dry chemical, carbon
ECTION I - PRODUCT IDENTIFICAT	TION AND USE			dioxide or other Class B	
Product Name:				extinguishing agents. Special Procedures: Avoid fumes from spilled or exposed liquid, dilu	te conjously and ventilate Acid
JAVEX LIQUID BLEACH - REGULAR FRESH SECENT AND LEMON Product Use: Bleach				contamination will produce very	
WHMIS Classification: NCP				irritating fumes similar to chlorine gas. Bleach decomposes when he	ated; decomposition products may
Supplier's Name: Colgate Palmolive - Canada Inc.				cause containers to rupture or	
99 Vanderhoof Avenue				explode. Vigorous reaction possible with organic materials or oxidizi	ng agents: may result in a fire. Full
Toronto, Ontario M4G 2H6				protective equipment including pressure demand self-contained breathing apparatus and turnout eq	uipment should be worn by firefighters
Telephone No: (416) 421-6000 After Hours: John Fletcher: (905) 845-{	5076			and others exposed to	apment should be worn by mengillers
After Hours: John Fletcher: (905) 845-t Emergency Contacts: Trevor Wilson (4				combustion by-products.	
PHONE: (416) 421-6000				Flashpoint and Method: N/A	
N/A - Not applicable, N/E - Not Established/Available				Upper Flammable Limit: N/E	
SECTION III - HAZARDOUS INGREDIENTS				Lower Flammable Limit: N/E Auto-Ignition Temperature: N/E	
H azardaus Ingredient: Sodium Hypochlaric				Hazardous Combustion Products: N/E	
azardous Ingredient: Sodium Hypochloric Concentration Range %: 5 to 10				Explosion Data Sensitivity to Mechanical Impact: N/E	
CAS or U.N. Number: 7681-52-9				Explosion Data Sensitivity to Static Charge: N/E	
Exposure Limits: N/E				SECTION VI - REACTIVITY DATA C	
.D50/LC50, Species and Route: N/E					
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hemical Instability: Yes. The product w	vill lose about 10% t	total activity p	r month at room temperature and	L	
pressure. Higher temperatures				C50 of product (Specify Species): N/A	
will accelerate decomposition. Oxygen gas is relaxed.				Exposure Limits: N/E	
Incompatibility to Other Substances: Yes. Heavy metal, reducing agents, acids, ammonia, glycols, and most other solvents or			s, acids, ammonia, glycols, alcohols	Irritancy of Product: N/E	
and most other solvents or materials.				Sensitization of Product: N/E Carcinogenicity: N/E	
R				Reproductive Toxicity: N/E	
eactivity: Yes. Higher temperatures car	use faster decompc	osition and libe	eration of oxygen gas. Metallic	Teratogenicity: N/E	
contamination will also cause				Mutagenicity: N/E	
decomposition and liberation of oxygen. Contamination with organics will result in foul odours and				Synergistic Materials: N/E SECTION VIII - PREVENTATIVE MEASURES	
decomposition. Contamination with ammonia will liberate dangerous fumes.				Personal Protective Equipment: Rubber or Plastic Gloves, Goggles	or Shield Plastic aprop preferred
H	ato dangerous fullie			rubber boots when handling spills.	היישוטים, דיישטוט איטוי אופוטויבע,
azardous Decomposition Products: not	ne under normal sto	orage and use	. However chlorine gas shall be	Engineering Controls: It is preferred but not mandatory to ventilate s	torage tanks to outside. Safety Showers
released if product is seldified				and Eyewash Fountains	-
with acids or acidic materials.				should be available.	nother quitable container. Dilute enilled
SECTION VII - TOXICOLOGICAL PRO R	JFERILES OF PRC			Leak and Spill Procedures: Leaking product must be transferred to a product with water and add	momer suitable container. Dilute spilled
outes of Entry: Skin Contact				sodium bisulphite or sulphite, Flush to sewer. Do NOT use combusti	ble material: e.g. sawdust.
Eye Contact				Waste Disposal: Dispose in accordance with Federal, Provincial and	
Inhalation				Н	
Ingestion				andling Procedures and Equipment: Avoid contact when handling.	PD containers Store at 10-0 to 00-0
Effects of Acute Exposure to Product: Skin Contact: Moderate Irritant				Storage Requirements: Use polyethyiane, polypropylene, PVC, or F and away from sunlight.	THE CONTAINERS. STORE AT -100C TO 300C
Skin Absorption: N/E				Special Shipping Instructions: Ensure transportation system is sound	d. Make sure connection houses are not
Ingestion: Slightly toxic. Inflammation of	of mouth, pharynx. (esophagus ar	d stomach, erosion of mucous	worn. Do not drop small containers.	
membranes, hemorrhage and	· · · · · · ·			SECTION IX - TRANSPORTATION OF DANGEROUS GOODS	
possibly coma may occur.			<i>и</i> на на на	TDG Regulated Product: No	
nhalation: Inhalation can be irritating to	o mucous membran	nes. Inhalation	of free chlorine products produces	Product TDG or CFR 49 Shipping Name: N/A	
irritation of nose and throat and coughing, corrosive to tissue, may		edema or sho	~k	PIN Number: N/A Packaging Group: N/A	
Eye Contact: Extremely corrosive.	, cause puintonary e	Sucha UI SHO	л.	SECTION X - FIRST AID MEASURES	
Effects of Chronic Exposure to Product	ct: N/E			Skin: Flush skin with water for 15 minutes. If irritation persists, call a	physician.
<u> </u>				Eye: Flush the contaminated eye(s) for at least 15 minutes with luke	
D50 of Product (Specify Species and F	Route): 14.9 g/kg (or	oral, rat)		Take care not to rinse	
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contaminated water into the non-affected eye. Always seek medical attention for eye injuries.

Inhalation: remove to fresh air. Call a physician.

Ingestion: If swallowed drink 3-4 glasses of water. DO NOT USE BAKING SODA OR ACIDIC ANTIDOTES. Call a physician. These

products are labeled in accordance with the requirements of the Hazardous Products Act and/or the Pest Control Products Act in that the

use pattern and exposure in the workplace is generally consistent with that experienced by consumers. In certain respects, the

requirements of the Workplace Hazardous Materials Information System applicable to the drafting of this Material Safety Data Sheet may

differ from the requirements of those acts and regulations and as a result, his MSDS may contain additional information to that found on

the labels.

Because we cannot anticipate or control the many different conditions under which this information and our products may be used, we do

not guarantee the applicability of his information or the suitability of our products in any given situation. Users of our products should make

their own tests to determine the safety and suitability of each such product for their particular purposes.

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