



Clorox Professional Products Company 1221 Broadway Oakland, CA 94612

Material Safety
Data Sheet

Tel. (510) 271-7000

I Product: CLOROX COMMERCIAL SOLUTIONS® PRO QUATERNARY ALL-PURPOSE DISINFECTANT CLEANER 1

Description: CLEAR BLUE LIQUID

Other Designations Distributor Emergency Telephone Nos.

The Clorox Sales Company
(800) 446-1014

FOR # 1839-166-67619

Tel. (510) 271-7000

For Medical Emergencies call: (800) 446-1014

EPA # 1839-166-67619	The Clorox Sa 1221 Br Oakland, C		Way For Transportation Emergencies, call Chemit		446-1014 rergencies, call Chemtrec:
II Health Hazard Data		III Hazardous Ingredients			
DANGER: CORROSIVE. Causes irreversible eye damage and skin burns. May be fatal if absorbed through skin. Harmful if swallowed. May affect breathing. FIRST AID: EYE CONTACT: Immediately flush eyes with plenty of water for at least 15 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. If irritation persists, see a doctor.		Ingredients Alkyl(40% C₁₂, 50% 10% C₁₃) dimethyl ammonium chloric CAS # 68424-85-	C ₁₄ , benzyl de	oncentration 1 - 5%	Worker Exposure Limit Not established
		Octyl decyl dimethy ammonium chloric CAS # 68424-95-3	l de	1 - 5%	Not established
SKIN CONTACT: Remove contaminated clothing. Immediately flush skin with plenty of water for at least 15-20 minutes. Call a poison control center or doctor for treatment advice. Wash contaminated clothing before reuse.		Dioctyl dimethyl am chloride CAS # 5538-94-3	monium	1 - 5%	Not established
<u>INGESTION</u> : Do not induce vomiting. Drink a glassful of water. Immediately Call a poison control center or doctor for treatment advice. Do not give anything by mouth to an unconscious or convulsing person.		Didecyl dimethyl am chloride CAS # 7173-51-5	nmonium	1 - 5%	Not established
INHALATION: Immediately move the affected person to fresh air, person is not breathing, call 911 or an ambulance, and then give a respiration. Call a poison control center or doctor for treatment advice.		Ethyl alcohol CAS # 64-17-5		1 - 5%	1000 ppm - TLV-TWA 1000 ppm - PEL
vapor or aerosol mist concentrations may be irritating to tupper respiratory tract. Excessive inhalation of the headache, dizziness, nausea and loss of motor skills.	the nose, throat and	TLV-TWA = ACGIH Threshold Limit Value - Time Weighted Average PEL = OSHA Permissible Exposure Limit - Time Weighted Average None of the materials in this product are on the IARC, OSHA, or No carcinogen lists.			
neadache, dizziness, nausea and loss of motor skins.	_				n the IARC, OSHA, or NTP
IV Special Protection and Precaution	ns	V Transporta	ation ar	nd Regula	tory Data
Hygienic Practices: Do not use undiluted product. Read label carefully and follow dilution instructions on the product label. Avoid breathing of vapors, mists or spray. Wash hands after direct contact. Remove contaminated ciothes and wash before reuse.		ammonium chloride) Class 8, PG III.			
	emove contaminated	EPA - SARA Title	III/CERCLA	: This product	is regulated under Sections
clothes and wash before reuse. Engineering Controls: Use adequate ventilation to reproduct vapor or mist.		311/312. It contain Section 304/CERCL	s no chemi .A.	cals that are reg	gulated under Section 313 or
clothes and wash before reuse. <u>Engineering Controls:</u> Use adequate ventilation to re	ninimize exposure to shield, rubber gloves, oves for repeated or are exceeded or if	311/312. It contain Section 304/CERCL TSCA STATUS: All	s no chemi .A.	cals that are reg	
Engineering Controls: Use adequate ventilation to reproduct vapor or mist. Personal Protective Equipment: Wear goggles or face and protective clothing. Wear chemical resistant glaprolonged skin contact. If inhalation exposure limits irritation is experienced, NIOSH-approved respiratory	ninimize exposure to shield, rubber gloves, oves for repeated or are exceeded or if protection should be	311/312. It contain Section 304/CERCL TSCA STATUS: All	s no chemi .A. companent	cals that are reg	gulated under Section 313 or
Engineering Controls: Use adequate ventilation to reproduct vapor or mist. Personal Protective Equipment: Wear goggles or face and protective clothing. Wear chemical resistant glaprolonged skin contact. If inhalation exposure limits irritation is experienced, NIOSH-approved respiratory worm.	shield, rubber gloves, oves for repeated or if protection should be	311/312. It contain Section 304/CERCL TSCA STATUS: All	s no chemi A. component y Data	cals that are re	gulated under Section 313 or
Engineering Controls: Use adequate ventilation to reproduct vapor or mist. Personal Protective Equipment: Wear goggles or face and protective clothing. Wear chemical resistant glaprolonged skin contact. If inhalation exposure limits irritation is experienced, NIOSH-approved respiratory worm. VI Spill Procedures: Absorb and containerize. Wash resistence. Contact the sanitary treatment facility in advance.	shield, rubber gloves, oves for repeated or a are exceeded or if protection should be	311/312. It contain Section 304/CERCL TSCA STATUS: All	s no chemi A. component y Data	cals that are re	gulated under Section 313 or
Engineering Controls: Use adequate ventilation to reproduct vapor or mist. Personal Protective Equipment: Wear goggles or face and protective clothing. Wear chemical resistant glaprolonged skin contact. If inhalation exposure limits irritation is experienced, NIOSH-approved respiratory worm. VI Spill Procedures: Absorb and containerize. Wash resistences washed-down material. Waste Disposal: Dispose of in accordance with all approved.	shield, rubber gloves, oves for repeated or a are exceeded or if protection should be	311/312. It contain Section 304/CERCL TSCA STATUS: All	s no chemi A. component y Data Il use and s	cals that are re	gulated under Section 313 or
Engineering Controls: Use adequate ventilation to reproduct vapor or mist. Personal Protective Equipment: Wear goggles or face and protective clothing. Wear chemical resistant glaprolonged skin contact. If inhalation exposure limits irritation is experienced, NIOSH-approved respiratory worm. VI Spill Procedures: Absorb and containerize. Wash resistence. Contact the sanitary treatment facility in advangencess washed-down material. Waste Disposal: Dispose of in accordance with all apparent contact regulations.	shield, rubber gloves, oves for repeated or a are exceeded or if protection should be	311/312. It contain Section 304/CERCL TSCA STATUS: All VII Reactivity Stable under normal Conditions to avoid:	s no chemi A. component y Data Il use and s Oxidizers	cals that are reg	gulated under Section 313 or
Engineering Controls: Use adequate ventilation to reproduct vapor or mist. Personal Protective Equipment: Wear goggles or face and protective clothing. Wear chemical resistant glaprolonged skin contact. If inhalation exposure limits irritation is experienced, NIOSH-approved respiratory worm. VI Spill Procedures: Absorb and containerize. Wash resistence. Contact the sanitary treatment facility in advantage of the process washed-down material. Waste Disposal: Dispose of in accordance with all appared local regulations. VIII Fire and Explosion Data	shield, rubber gloves, oves for repeated or it are exceeded or if protection should be	311/312. It contain Section 304/CERCL TSCA STATUS: All VII Reactivity Stable under normal Conditions to avoid: IX Physical I pH	s no chemi A. component y Data Il use and s Oxidizers	cals that are reg	gulated under Section 313 or it are on the TSCA inventory.

toxic vapors or gases, including oxides of carbon and nitrogen.