The Clorox Company 1221 Broadway Oakland, CA 94612 Tel. (510) 271-7000			Material Safety Data Sheet		
I Product:		FRESH SCENT CLOROX DISINFECTING SPRAY			
Description:	FRAGE	RAGRANCED AEROSOL			
Other Designations	-	Distributor		Emergency Telephone Nos.	
EPA Reg. No. 5813-67 Clorox Disinfecting Spray		Clorox Sales 1221 Broa Oakland, CA	Company adway	For Medical Emergencies call: (800) 446-1014 For Transportation Emergencies Chemtrec (800) 424-9300	
I Health Hazard Data			III Hazardous I	naredients	
<u>EYES</u> : Will cause moderate, reversible eye irritation. <u>SKIN CONTACT</u> : Will cause minor irritation after prolonged contact. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. <u>INGESTION</u> : Low toxicity if ingested. May cause minor irritation of the mouth. Ingestion of large quantities may result in ethanol intoxication. <u>INHALATION</u> : Intentional misuse by concentrating and inhaling vapors may be harmful or fatal. Inhalation of high concentrations may cause irritation of the respiratory tract. Symptoms include headaches, dizziness, nausea,		olonged contact.	Ingredients Ethanol CAS #64-17-5	Concentration 60-80%Worker Exposure Limit 1000ppm TLV - TWA	
		hanol intoxication.	Propane CAS #7409806 (prope	5% 1000ppm PEL - TWA ellant)	
		Isobutane CAS #75-28-3	5-10% Not Established		
vomiting, and malaise. <u>MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE</u> : None known. <u>EMERGENCY FIRST AID PROCEDURES</u> : EYES: Immediately flush eyes with plenty of water for at least 15 minutes. If irritation persists, call a physician. SKIN: Wash with plenty of soap and water. IF SWALLOWED: Disk is a place of water for all a physician.			None of the ingredients in this product are on the (ARC, NTP or OSHA carcinogen lists.		
			TLV\TWA: Threshold Limit Value\Time Weighted Average. PEL: Permissible Exposure Limit. Source: OSHA		
Drink a glass of water. Call a physici	an.			Sure Limit. Source: USHA	
IV Special Protection and Precautions			V Transportation and Regulatory Data		
No special protection or precautions have been identified for using this product under directed consumer use conditions.			U.S. DOT Hazard Class: ORM - D		
product under directed consumer use conditions.			U.S. DOT Proper Shipping Name: Consumer Commodity.		
The following recommendations are given for production facilities and for other conditions and situations where there is increased potential for accidental, large-scale, or prolonged exposure:			<u>EPA - SARA Title III/CERCLA</u> : Bulk product is regulated under sections 311/312. Packaged product is not reportable.		
<u>Hygienic Practices</u> : Wear safety glas handling product. <u>Engineering Contr</u> minimize exposure to vapor or mist. and inhalation of vapor or mist.	ols: Use explo	sion proof ventilation to	TSCA Status: All comp	ponents of this product are on the TSCA inventory.	
VI Spill Procedures/Waste Disposal			VII Reactivity Data		
Steps to be taken in case material is	released or spi	lled: Eliminate all	Stability: Stable		
sources of ignition. Ventilate area. Mop up excess. Flush off any remaining material with soapy water. Flush again. <u>Respiratory Protection</u> : If handling large industrial or warehouse spills, people should use NIOSH approved respiratory protection. <u>Waste Disposal Method</u> : Do not puncture or incinerate (burn) empty or full cans. Dispose of in accordance with state and local regulations for consumer products. Empty cans may be landfilled.			emperatures over 120°F		
		Incompatibility/Materials to Avoid: Alkalis and acids Hazardous Polymerization or Decomposition: None known			
Precautions to be taken in Handling a Do not puncture or burn. Keep aeros accordance with NFPA 30B for Level	ols from fire or	sparks. Store in			
VIII Fire and Explosion Data		IX Physical Da			
Flashpoint:Flashpoint of liquid is 66° using a closed cup Herzog tester.Flame extension is between 16-18 inches with no flashback.Fire Extinguishing Agents:All types.Special Fire Fighting Procedures:N/AUnusual Fire and Explosion Hazards:Alcohol flames may not be readilyvisible.Exposure to temperatures over 120°F (49`) may cause bursting orventing.Keep containers cool.Use equipment or shielding to protectpersonnel from bursting containers.			Viscosity (no propellant Density (no propellant)	9.2 )	

©1963, 1991 THE CLOROX COMPANY

DATA SUPPLIED IS FOR USE ONLY IN CONNECTION WITH OCCUPATIONAL SAFETY AND HEALTH

DATE PREPARED 2/99