215 S.E. Lih AW. HILLSBORD, OR 97122

PRODUCT CODE FAURNISH MANUFACTURER'S NAME KLIX. COMPORTATION MANUFACTURER'S ADDRESS 551 Railroad Ave., South San Francisco. CA 94080 PRODUCTSUPET.Q. SINITIZET. COMMON NAME CHEMICAL NAME CHEMICAL FAMILY QUIRETTRATY - SANITIZET QUARTETRATY ARMONIUM Chloride (contains Isopropy alcohol) No known carcinogenic ingredients present ** THV QUARTETRATY ARMONIUM Chloride (contains Isopropy alcohol) No known carcinogenic ingredients present ** Threshold Immu value see by IAI DSHA 101 ACGN. ICI See Section III. (DI Diver, IME) Not Established (Units are in PPM unless otherwise see SECTION III - PHYSICAL DATA APPROXIMATE BOILING RANGE. 212 VAPOR PRESSURE. VAPOR PRESSURE. VAPOR DENSITY SOLUBLITY IN WATER. Infinite SPECIFIC GRAVITY 1.00 PERCENT VOLATIRE 90 EVAPORATION RATE WATER 1 APPROXIMATE BULK DENSITY: SECTION IV - FIRE AND EXPLOSION HAZARD DATA FLASH POINT RANGE. None. EXTINGUISHING MEDIA: WATER FIRE FICHTING PROCEDURES 52 EVECONTACT In case of contact flush with water for at least 15 minutes. Get medical attention - if irritation persists. SKIN CONTACT In case of contact flush with water for at least 15 minutes. Get medical attention - if irritation persists.		SECTION I	
MANUFACTURER'S NAME KLIX Corporation EMERGENCY IN ORMATION 415-761-0622, 871-7386 MANUFACTURER'S ADDRESS 551 Railroad Ave., South San Francisco, CA 94080 PRODUCTSUPET. Q. Sunitizet COMMON NAME GENERIC NAME CHEMICAL NAME CHEMICAL FAMILY QUALETTREY - SANITIZET DOT PROPER SHIPPING NAME- WARNING STATEMENTS SECTION II - INGREDIENTS SECTION III - INGREDIENTS SECTION III - INGREDIENTS 11V Quaternary Ammonium Chloride 13 400ppm (contains Isopropy alcohol) No known carcinogenic ingredients present Threshold lumin value set by (A) DSHA (B) ACGH. (C) See Section III, [D) Dirby. (INE) Not Established (Units are in PPM unless otherwise specific Gravity Solubling Range. 212 VAPOR PRESSURE. VAPOR PRESSURE. VAPOR PRESSURE. VAPOR PRESSURE. VAPOR PRESCURE CRAVITY 1.00 PRECEDIT VOLATILE 90 EVAPORATION RATE MEET 1 APPROXIMATE BULK DENSITY: SECTION IV - FIRE AND EXPLOSION HAZARD DATA FLASH PDINT RANGE None. EXTINGUISHING MEDIA MEET FIRE FIGHTING PROCEDURES SONTAINS alchol less thamof FLAMMABILITY CLASSIFICATION UNUSUAL FIRE AND EXPLOSION HAZARDS N/A SECTION V - EMERGENCY AND FIRST AID PROCEDURES EVECONTACT In case of contact flush with water for at least 15 minutes. Get medical attention - if irritation persists. SKIN CONTACT In case of contact flush with water for at least 15 minutes. Get medical attention - if irritation persists.	PRODUCT CODE NUMBER	t(^	
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	attention - if irritation persists.		
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SECTION VI - PHYSIOLOGICAL EFFECTS AND HEALTH INFORMATION]
ACUTE FFFECTS Not established]
Eye irritant (Severe)	10
CHRONIC EFFECTS	
SECTION VII - REACTIVITY DATA	1
STABILITY (Conditions to Avoid): Stable	1
INCOMPATIBILITY (Materials to Avoid) Anionic - Avoid mixing chlorine bleach	_
HAZARDOUS DECOMPOSITION PRODUCTS None	1
HAZARDOUS POLYMERIZATION (Conditions to Avoid) Will not occur	
SECTION VIII - SPILL OR LEAK PROCEDURES	•
PROCEDURES IN CASE OF RELEASE OR SPILL Mop up or absorb on pourus material and sweep up, dispose of	
in accordance with local regulation.	
WASTE DISPOSAL METHOD. Naterial should be placed in a container and disposed of accotding	. (
to local, state and federal regulations.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
SECTION IX - SPECIAL PROTECTION INFORMATION	}
RESPIRATORY PROTECTION: None need	}
VENTILATION. Local Exhaust adequate	
PROTECTIVE GLOVES: Rubber gloves EYE PROTECTION safety goggles, mild eye irritant	
OTHER PROTECTIVE EQUIPMENT: SECTION X - STORAGE AND SPECIAL PRECAUTIONS	
HANDLING AND STORING PRECAUTIONS: Store away from source of ignition.	
OTHER PRECAUTIONS <u>Keep out of reach of children. Avoid contact with aluminum, copper.</u>	
SECTION XI - DOCUMENTARY INFORMATION	i
PRODUCT CODE NUMBER.	
ISSUE DATE November 25, 1985	<i>(</i> (
REPLACES MSDS NUMBER:	٠. ٢
PREVIOUS PRODUCT CODE NUMBER	
IPREVIOUSLY ISSUED: NOVERIDE L 1904	

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