

KLEENCO PRODUCTS, INC.
• P.O. BOX 1786 • Bellevue, WA. 98009

TELEPHONE NUMBER Reg. Phone 206-641-8888

For Emergency Assitance Call Infotrac (800) 535-5053

HAZARD RATING	FIRE /
4 = EXTREME	0 REACTIVITY
3 = HIGH	1 1
2 = MODERATE	
1 = SLIGHT 0 = INSIGNIFICANT	CITY
* = SEE SECTION IV	SPECIAL
" = SLL SLUTION IV	V'

## MATERIAL SAFETY DATA SHEET

PRODUCT NAME			DA	TE ISSUED	04-2	28-93	CO	DE	DOT HAZARD		
WARETECH EXC			EPARED BY	Dale	R. Silbaugh		024-0206	Not Regulated			
FORMULA Proprietary	C	CHEMICAL NAMES AND	OR SY	NONYMS	Compo	und Cleaning Liquic	d				
I-COMPOSITIONAL INFORMATION/SARA III INFORMATION											
INGREDIENTS		CAS NUMBER 0		CUPATION EXPOUSURE HA PEL ACGIH TLV		RE LIMITS OTHER	VAPO mm	R PRESSURE Hg @ TEMP	WEIGHT PERCENT		
Sodium Hypochlorite Silicic Acid		Mixture None 1344-09-8 None		None None None 5MG/M3		0.9 125°F. 24.0 20°C.					
No toxic chemical(s) subject to the reporting requirements of section 313 of Tittle III and 40 CFR 342. <b>NOTE:</b> The precise composition of this mixture is proprietary. A more complete description will be provided to a physician in the event of a medical emergency.											
II-PHYSICAL PROPERTY INFORMATION											
APPEARANCE and ODOR Water thin, yellow-green liquid with a chlorine odor.											
MELTING POINT	BOILING POINT		COATING V.O.C.			E	EVAPORATION RATE				
Not Applicable SOLUBILITY IN WATER	SPECIF	125°F.  SPECIFIC GRAVITY (Water = 1)			NotApplicable VAPOR DENSITY			Slower than ether			
Complete	0. 20	1.1	Not Applicable								
III-FIRE AND EXPLOSION HAZARD INFORMATION											
FLASH POINT	AUTO IGNITION TEMPERATURE		IRE	LOWER EXPLOSION LIMIT (%)			UPPER EXPLOSION LIMIT (%)				
Not Applicable EXTINGUISHING MEDIA		Not Applicable		Not Applicable		Not Applicable					
X FOAM X CO2 X DRY CHEMICAL X WATER SPRAY OTHER											
SPECIAL FIRE FIGHTING PROCEDURES Use National Institute of Occupational Safety & Health (NIOSH) approved respirator with acid type canister or use self-contained breathing apparatus. Read the entire MSDS.											
UNUSUAL FIRE AND EXPLOSION HAZARDS sition. Decomposition products may include chlorine.  Material is a strong oxidizer. Contact with combustibles may initiate or promote combustion. Acid and heat accelerate decomposition.											
IV-HEALTH HAZARD INFORMATION											
THRESHOLD LIMIT VALUE ROUTE(s) Not Established OF ENTRY:		X INHALATION See Health Hazards		X SKIN See Health Hazards			X INGESTION See Health Hazards				
HEALTH HAZARDS (Acute and Chronic)	CHR	ONIC EFFECTS OF EXPOSU	RE: EYE:	Can cause dama	age. SK	IN: Can cause dam	age, ch	emical burns. *Se	e Section IX.		
CARCINOGENICITY:	NTP	IAR	C Monog	graphs	(	OSHA Regulate	d				
Not considered to be a carcinogen	DE INIHA			,	Mhranos	s Varylittla hazardf	rom nro	narly stared saluti	on EVECONTACT:		
SIGNS AND SYMPTOMS OF EXPOSURE INHALATION: Fumes from spill are very irritating to mucous membranes. Very little hazard from properly stored solution. EYE CONTACT: Severe irritant; corrosive. SKIN CONTACT: Severe irritant, reddening of skin, skin damage. SKIN ABSORPTION: Same as skin contact. SWALLOWED: Causes irritation of membranes of the mouth, throat, and stomach pain and possible ulceration. LD50 (oral, rat) for 12.5% NaOCL is approximately 5 g/kg body weight.											
the model, and stomach pain and possible	diooratic	m. 2000 (ordi, rad) for 12.070 ft	14002130	pproximatory	gring boo	y worgine					
MEDICAL CONDITIONS GENERALLY A	GGRAV	ATED BY EXPOSURE	None re	ported							
EMERGENCY AND FIRST AID PROCEI upper lids. Get medical attention immediately. Corskin with water. If this chemical penetrates the clot amounts of this chemical, move the exposed peimmediately.	hing, imm	ediately remove the clothing ar	nd flush the	e skin with water.	Get me	dical attention prom	ıptly. INI	HALATION: If a pe	rson breathes large		

V-REACTIVITY INFORMATION								
X STABLE UNSTABLE CONDITIONS TO AVOID Solutions are fairly stable in concentrations below 10%. Stability decreases with concentration, heat, light, exposure, decreases in pH, and contamination with heavy metals, such as nickel, cobalt, copper, and iron.								
HAZARDOUS DECOMPOSITION PRODUCTS Hypochlorous Acid (HOCL), chlorine, hydrochloric acid. Composition depends upon temperature and decrease in pH. Additional decomposition products, which depend upon pH, temperature and time, are sodium chloride, sodium chlorate and oxygen.								
HAZARDOUS MAY WILL NOT CONDITIONS TO AVOID POLYMERZATION OCCUR X OCCUR NotApplicable								
INCOMPATIBILITY (Materials to avoid) Acids, alcohols, amines, ammonia, chlorinated isocyanurates, combustibles, cyanides, detergents, ethers, hydrocarbons, oxidizable materials, reducing agents. Corrosive to most metals.								
VI-SPILL OR LEAK PROCEDURE INFORMATION								
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Stop the source of leak or release. Clean up releases as soon as possible, observing precautions in Special Protective Information. Contain liquid to prevent further contamination of soil, surface water or groundwater. Clean up small spills using appropriate techniques such as sorbent materials or pumping. Where feasible and appropriate, remove contaminated soil. Follow prescribed procedures for reporting and responding to larger releases.								
WASTE DISPOSAL METHODS Place contaminated materials in disposable containers and dispose of in a manner consistent with applicable regulations. Contact local environmental authorities for approved disposal of this material.								
VII - SPECIAL PROTECTION INFORMATION								
VENTILATION TYPE Local mechanical exhaust ventilation, capable of maintaining emissions at the point of use below the PEL.								
RESPIRATORY PROTECTION Wear a NIOSH-Approved respirator, appropriate for the concentration of vapor or mist encountered at the point of use.								
PROTECTIVE GLOVES Impervious EYE PROTECTION Wear eye protection to prevent any possibility of eye contact.								
OTHER PROTECTIVE EQUIPMENT Wear appropriate equipment to prevent any possibility of skin contact.								
VIII - STORAGE AND HANDLING INFORMATION								
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE Keep out of reach of children. Store in a cool dry place away from incompatible materials. Keep container tightly closed when not in use. Workers should wash immediately when skin becomes contaminated. Work clothing should be changed daily if it is reasonably probable that the clothing may be contaminated. Remove clothing immediately if it is non-impervious clothing that becomes contaminated. The following equipment should be provided; Eyewash. Quick drench. It is generally recognized that contact lenses should not be worn when working with chemicals because contact lenses may contribute to the severity of the injury.								
OTHER PRECAUTIONS  Read and follow label instructions. The label contains information necessary for the proper use of the product. Containers, even those that have been emptied, will retain product residue and vapors. Always obey hazard warnings and handle empty containers as if they were full.								
IX-TOXICITY INFORMATION								
*HEALTH HAZARDS for Silicic Acid: INHALATION: Mists are corrosive to mucous membranes and respiratory tract and can cause chemical pneumonia. EYE CONTACT: Liquid and mists can cause severe irritation and damage with corneal or conjunctival ulceration. SKIN CONTACT: Liquid is irritating to skin and may cause a rash, or chemical burns. SWALLOWED: Swallowing the liquid causes corrosion of the mucous membranes and gastrointestinal tract resulting in nausea, vomiting, headache, weakness and abnormal kidney function. CHRONIC EFFECTS OF EXPOSURE: No specific information available. MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: Asthma, lung and skin diseases.								
X-MISCELLANEOUS INFORMATION								
Handle in accordance with good industrial hygiene and safety practices. These practices include avoiding unnecessary exposure and the removal of the material from eyes, skin and clothing.								
NA NOT MANABLE DATE OF 1991/E OUREDOCKES TO 1991/ES								
PRODUCT CODE NA = NOT AVAILABLE DATE OF ISSUE SUPERSEDES SIGNED  024-0206 O4-28-93 Any previous MSDS								
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