KLEENCO PRODUCTS, INC. • P.O. BOX 1786 • Bellevue, WA. 98009	For Emerg	NE NUMBER . Phone 641-8888 ency Assitance (800) 535-5053	HAZARD RATING FIRE 4 = EXTREME 3 = HIGH 2 = MODERATE 1 = SLIGHT 0 = INSIGNIFICANT * = SEE SECTION IV		REACTIVITY 0 SPECIAL	
MATERIAL SAFETY DATA SHEET						
PRODUCT NAME		DATE ISSUEI		CODE	DOT HAZARD	
WARE-KING		PREPARED E	3Y Dale R. Silbaugh	023-0253	Not Regulated	
FORMULA Proprietary	CHEMICAL NAMES ANI	O OR SYNONYMS	Powdered Cleaning Com	pound		
I-COMPOSITIONAL INFORMATION/SARA III INFORMATION						
INGREDIENTS	CAS NUMBER	OCCUPATION E OSHA PEL AC	EXPOUSURE LIMITS CGIH TLV OTHER	VAPOR PRESSURE mm Hg @ TEMP	WEIGHT PERCENT	
No toxic chemical(s) subject to the reporting requirements of section 313 of Tittle III and 40 CFR 342. NOTE: 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 Free flowing, dry white/yellow powder						
MELTING POINT BOILIN NotApplicable	IG POINT NotApplicable FIC GRAVITY (Water = 1.3	1) VAPOR D	otApplicable	EVAPORATION RATE Slower than ether		
III - FIRE AND EXPLOSION HAZARD INFORMATION						
FLASH POINT AUTO IGNITION TEMPERATURE LOWER EXPLOSION LIMIT (%) UPPER EXPLOSION LIMIT (%) NotApplicable Not Available Not Applicable Not Applicable						
EXTINGUISHING MEDIA X FOAM X CO2 X DRY CHEMICAL X WATER SPRAY OTHER SPECIAL FIRE FIGHTING PROCEDURES For fires involving this material, do not enter any enclosed or confined fire space without proper protective equipment. This may include self-contained breathing apparatus to protect against the hazardous effects of normal products of combustion or oxygen deficiency. Read the entire MSDS. UNUSUAL FIRE AND EXPLOSION HAZARDS None known						
THRESHOLD LIMIT VALUE ROUTE(s) X INHALATION X SKIN X INGESTION NotEstablished OF ENTRY: X INHALATION See Health Hazards X SKIN X INGESTION HEALTH HAZARDS (Acute and Chronic) CHRONIC EFFECTS OF EXPOSURE: Repeated exposure may lead to irritation and/or sensitivity of the skin. OTHER EFFECTS OF OVEREXPOSURE: Concentrated solutions in contact with skin and eyes may cause chemical burns. *See Section IX. Y See Health Hazards Y INGESTION						
CARCINOGENICITY: Not considered to be a carcinogen	IAR	C Monographs	X OSHA Regulat	ed		
SIGNS AND SYMPTOMS OF EXPOSURE INHALATION: May be irritating to the nose, throat and respiratory tract and cause coughing and chest discomfort. EYE CONTACT: Dusts will irritate the eyes and prolonged contact may damage the eyes. SKIN CONTACT: May cause skin irritation, seen as redness and swelling. In presence of moisture or sweat, may cause more severe irritation, including burns, following prolonged contact. SKIN ABSORPTION: Skin absorption through intact skin is likely to be negligible. SWALLOWING: May cause burns of the mouth, throat, esophagus and stomach. May cause nausea, vomiting, and diarrhea if large quantities are ingested. Corrosive injuries possible.						
EMERGENCY AND FIRST AID PROCEDURES minutes, occasionally lifting the lower and upper lids. Get r the skin, flush the contaminated skin with water promptly. I after washing, get medical attention. INHALATION: If a p mouth-to-mouth resuscitation. Keep the affected person attention immediately.	EYES: If this chemical cont nedical attention immediately f this chemical penetrates the	aggravate acute or cr acts the eyes, immediate . Contact lenses should n clothing, immediately re	nronic asthma and other chro ely wash the eyes with large not be worn when working with move the clothing and flush th	nic pulmonary disease. amounts of water and col h this chemical. SKIN: If th he skin with water prompt	ntinue flushing for 15 his chemical contacts	

V - REACTIVITY INFORMATION					
X STABLE UNSTABLE CONDITIONS TO AVOID None					
HAZARDOUS DECOMPOSITION PRODUCTS Carbon dioxide is evolved at very high temperatures (1000°C, 1832°F.) or when mixed with acids.					
HAZARDOUS MAY WILL NOT CONDITIONS TO AVOID Hygroscopic; protect from moisture. Remixing of separated acid and sodium carbonate solutions could cause CO2 evolution and severe splattering.					
INCOMPATIBILITY (Materials to avoid) Reacts with strong acids. Can react violently with A1, P205, F2, Li and 2,4,6-trinitrotoluene (Ref. 1). This material upon contact with certain food products or their residues which contain reducing sugars, may react to form deadly carbon monoxide gas.					
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 If use conditions generate dusts, wear a NIOSH approved respirator appropriate for those emission levels.					
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 and at the end of each work shift. Remove and wash contaminated clothing before reuse. The following equipment should be available: Eyewash. 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 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 Sodium Metasilicate: INHALATION: Dusts are extremely corrosive to the entire respiratory tract. Breathing dust can destroy the mucous membranes and lungs and can cause chemical pneumonitis. EYE CONTACT: Dusts are extremely corrosive to the eyes. Brief contact causes severe eye damage and prolonged contact causes permanent eye injury which may be followed by blindness. SKIN CONTACT: Prolonged or repeated contact with the dust may cause severe burns. Prolonged exposure may lead to skin ulceration and ultimate scarring. SWALLOWING: Dusts or solids are extremely corrosive to the mouth and throat. Swallowing dusts or solids causes severe and rapid burning of the mouth, throat, and digestive tract accompanied by severe pain, vomiting and collapse. CHRONIC EFFECTS OF EXPOSURE: May result in areas of destruction of skin tissue or primary irritant dermatitis. Similarly, inhalation of dusts or mists may cause varying degrees of damage to the affected tissues and also increasing susceptibility to respiratory illness. Prolonged or repeated overexposure may result in kidney damage. MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: None reported.					
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.					
PRODUCT CODE NA = NOT AVAILABLE DATE OF ISSUE SUPERSEDES SIGNED 023-0253 06-01-93 Any previous MSDS Image: Constraint of the second					
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