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For Emergency Assistance Call Infotrac (800) 535-5053

HAZARD RATING	FIRE
4 = EXTREME	0 REACTIVITY
3 = HIGH 2 = MODERATE	(0) (0)
1 = SLIGHT 0 = INSIGNIFICANT	O VITY
0 = INSIGNIFICANT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

## SPECIAL \* = SEE SECTION IV MATERIA PRODUCT NAME DATE ISSUED DOT HAZARD RINSELESS PREPARED BY Not Regulated Dale R. Silbaugh 014-0118 FORMULA CHEMICAL NAMES AND OR SYNONYMS Compound Cleaning Liquid Proprietary COMPOSITIONAL INFORMATION Ш INFORMATION **EXPOSURE** APOR PRESSURE mm Hg @ TEMP WEIGHT PERCENT OCCUPATION LIMITS VAPOR CAS NUMBER **INGREDIENTS** OSHA PEL ACGIH TLV OTHER 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. PHYSICAL **PROPERTY** INFORMATION APPEARANCE and ODOR Water thin, red liquid MELTING POINT **BOILING POINT** COATING V.O.C **EVAPORATION RATE** Not Applicable 340° to 2530°F. Not Applicable Slower than ether SOLUBILITY IN WATER SPECIFIC GRAVITY (Water = 1) VAPOR DENSITY 1.0 Not Applicable Complete Ш **FIRE** AND **EXPLOSION** HAZARD INFORMATION FLASH POINT AUTO IGNITION TEMPERATURE LOWER EXPLOSION LIMIT (%) UPPER EXPLOSION LIMIT (%) Not Applicable Not Applicable Not Applicable Not Applicable EXTINGUISHING MEDIA Χ Χ **FOAM** C O<sub>2</sub> DRY CHEMICAL 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 May react with amphoteric metals (such as aluminum) generating hydrogen which is flammable and/or explosive if ignited. IV HEALTH **HAZARD** INFORMATION THRESHOLD LIMIT VALUE ROUTE(s) INHALATION SKIN INGESTION Χ OF ENTRY: Not Established See Health Hazards See Health Hazards See Health Hazards HEALTH HAZARDS (Acute and Chronic) CHRONIC EFFECTS OF EXPOSURE: No relevant information found. \*See Section IX. CARCINOGENICITY: NTP OSHA Regulated IARC Monographs Not considered to be a carcinogen SIGNS AND SYMPTOMS OF EXPOSURE INHALATION: Dusts or mists may cause severe irritation to upper respiratory tract. EYE CONTACT: May cause severe irritation with corneal injury and result in permanent impairment of vision, even blindness. Dust may irritate the eyes. SKIN CONTACT: Short single exposure may cause severe skin burns. SWALLOWED: May cause gastrointestinal irritation or ulceration and severe burns of the mouth and throat. Single dose or al LD50 has not been determined. MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE None reported

EMERGENCY AND FIRST AID PROCEDURES EYES: If this chemical contacts the eyes, immediately wash the eyes with large amounts of water, occasionally lifting the lower and upper lids. Get medical attention immediately. Contact lenses should not be worn when working with this chemical. SKIN: If this chemical contacts the skin, immediately flush the contaminated skin with water. If this chemical penetrates the clothing, immediately remove the clothing and flush the skin with water. Get medical attention promptly. INHALATION: If a person breathes large amounts of this chemical, move the exposed person to fresh air at once. If breathing has stopped, perform mouth-to-mouth resuscitation. Keep the affected person warm and at rest. Get medical attention as soon as possible. INGESTION: If this chemical has been swallowed, get medical attention immediately.

		٧ -	REACTIV	'ITY INFO	RMATION			
X STABLE	UNSTABLE	CONDITIO	ONS TO AVOID	None				
HAZARDOUS DECOMPOSITION PRODUCTS Product absorbs carbon dioxide from the air. Keep containers closed and tightly sealed.								
HAZARDOUS MAY WILL NOT CONDITIONS TO AVOID POLYMERIZATION OCCUR X OCCUR NotApplicable								
INCOMPATIBILITY (Materials to avoid) Product is strong caustic alkali. May react violently with water, acid and a number of organic compounds. Caustic reacts rapidly with aluminum, tin, and zinc. It will also react with bronze and brass.								
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	- SPE	CIAL PR	OTECTION	INFORMAT	ION		
VENTILATION TYPE	Local mechanical	exhaust ventilati	ion, capable of mainta	ining 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 GLOVE	S Impervious		EYE PROTECTI	ON Wear eye	protection to prevent any poss	ibility of eye contact.		
OTHER PROTECTIVE EQUIPMENT Wear appropriate equipment to prevent any possibility of skin contact.								
	VIII -	STORA	GE AND	HANDLI	NG INFORMA	ATION		
be contaminated. Remove	ise. Workers should wa clothing immediately if il	sh immediately v is non-imperviou	vhen skin becomes co us clothing that becom	es contaminated. The f	n. Store in a cool dry place awa hing should be changed daily if ollowing equipment should be p contribute to the severity of th	y from incompatible materials. Keep container It is reasonably probable that the clothing may provided; Eyewash. Quick drench. It is generally le 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								
may cause adverse effects. injury. SKIN CONTACT: Pro	. Signs and symptoms of blonged or repeated expo on in rabbits is 1400 mg/	excessive expos osure may cause kg. The liquid is r	sure may be central ner skin irritation. SKIN AB seported to cause a but	rvous system effects. E` SSORPTION: A single pi rning sensation and itch	YE CONTACT: May cause mod rolonged exposure may result in piness at site of contact. Exposu	prolonged (hours) excessive inhalation exposure lerate eye irritation. May cause moderate corneal the material being absorbed in harmful amounts ure to large amounts may produce anesthetic or handling operations are not likely to cause injury; increase liver size following repeated exposure. REPRODUCTIVE EFFECTS: In animal studies, genicity tests have been negative.		
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 014-0118	NA = NOT AVAII 7-17-9		TE OF ISSUE	SUPERSEDES Any Previous MSDS	SIGNED			
The information contained by	oroin is bossed on data	concidered e	rata Haussian no	arranty is avaraged -	r implied regarding the account	nu of those data or the results to be eliterated		

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