

MATERIAL SAFETY DATA SHEET

LINENBRITE LIQUID SOUR Product Name Emergency (800)831-9889 I 08606100 SCC Medical(Collect) (303)592-1024 UPC-A Product Code Chemical Product Chemtree (800)424-9300 Manufacturer JOHNSONDIVERSEY INC. and Company 3630 E. KEMPER RD 03/08/1999 Date Indentification **CINCINNATI, OH 45241-2046** LIQUID LAUNDRY SOUR Chemical Family Chemical Name of Hazardous Ingredient **Exposure Limits** Units HYDROFLUOROSILICIC ACID 23 TLV 2.5; PEL 2.5 (AS F) MG/M3 (1309-45-1) Π Composition/ Information on Ingredients CORROSIVE TO EYES AND SKIN. MAY BE FATAL IF SWALLOWED. BURNS OR IRRITATION MAY NOT BE IMMEDIATELY APPARENT. FLUORIDE POISONING Signs U CAN RESULT FROM LARGE DOSES; MAY AFFECT CNS and AND KIDNEYS. Symptoms DECALCIFICATION OF BONES AND MOTTLING OF TEETH. Exposure Ш O Haz ards Identific ation HMIS: Health 3 Personal Protection Flammability 0 Reactivity D Conditions Aggravated DERMATITIS, RESPIRATORY CONDITIONS. Carcinogen Info NONE NTP **IARC OSHA** Target Organs or System Routes of Exposure: Inhalation Skin X Ingestion П X Inhalation IF INHALED, REMOVE TO FRESH AIR. GET MEDICAL ATTENTION. IV Eyes FLUSH THOROUGHLY WITH FRESH WATER FOR AT LEAST 15 MINUTES, GET MEDICAL ATTENTION. First Aid Measures Skin FLUSH WITH FRESH WATER FOR AT LEAST 15 MINUTES. REMOVE CONTAMINATED CLOTHES AND SHOES. Ingestion GIVE WATER - DO NOT INDUCE VOMITING. GET MEDICAL ATTENTION. NEVER GIVE FLUIDS BY MOUTH TO AN UNCONSCIOUS PERSON. Fire Control WEAR FULL PROTECTIVE GEAR TO PREVENT SKIN CONTACT AND SCBA. Measures/ Equipment V Flammable Property Info Fire Fighting HEAT OR FIRE MAY RELEASE VAPORS OF HYDROFLUORIC ACID. **Explosion Info** Measures Extinguishing Media WATER, C02, DRY CHEMICAL, FOAM Gases

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VI Accidental Measures	Spill and Leak Clean UP Procedures NEUTRALIZE SPILL WITH SODA ASH OR LIME. COLLECT MATERIAL WITH CLEAN SHOVEL AND PLACE IN PROPER CONTAINER FOR DISPOSAL AS HAZARDOUS WASTE. FLUSH SPILL AREA WITH WATER.
	Environmental Precautions
	Ventilation Required? NO Instructions NORMAL AIR DILUTION
VII Handling and Storage	Safe Storage, Handling and Use Instructions KEEP CONTAINER TIGHTLY CLOSED. STORE IN CORROSION PROOF AREA. DO NOT STORE NEAR OXIDIZING MATERIALS OR CHLORINATED CLEANERS OR BLEACHES. SOLUTIONS OFPRODUCT WILL ETCH GLASS. USE ONLY IN STAINLESS STEEL MACHINES.
	Imcompatible Materials
	Protective Gloves ACID RESISTANT, RUBBER OR PVC
VIII	Eye Protection CHEMICAL GOGGLES/FACE SHIELD OR SIDE SHIELDED SAFETY GLASSES
Exposure Controls/ Personal Protection	Respiratory Protection USUALLY NOT REQUIRED UNLESS EXPOSURE LIMITS ARE EXCEEDED, THEN NIOSH ACID RESPIRATOR.
	Other Protective Clothing Equipment WEAR APRON WHEN HANDLING AND CHEMICALLY IMPERVIOUS CLOTHING AND FOOTWEAR; SAFETY SHOWER/EYE WASH IN USE AREA.
IX Physical and Chemical Properties	Characteristics o of Hazardous Chemcial
	Vapor Pressure 12.8 MmHg@ 20 °C Vapor Density(Air=1 >1 pH Water Solubility 100% %
	Appearance & Odor CLEAR PURPLE LIQUID; PUNGENT ODOR Boiling Point 227 °F Melting Point °F Flammability Limits in Air By Volume: Upper N/A Lower N/A
	Flash Point NONE °F Auto Ignition N/A °F Oxidizing Properties
	Specific Gravity 1.80 Volatile by Volume 77 %
	Evaporation Rate(n-Butyl Acetate=1) >1
X Stability and Reactivity	Peroxide, Pyrophoric, Unstable or Water Reactive MODERATE Reactivity and Hazardous Polymerization NONE KNOWN
	Possible Hazardous Reactions
	Conditions to Avoid
	Materials To Avoid MOST COMMON METALS, STRONG BASES, AMINES, CARBONATES, METAL OXIDES.
7/1	Hazardous ABOVE 200 DEGREES F MAY RELEASE TOXIC VAPORS OF Decomposition Products HYDROFLUORIC ACID.
XI Toxicological Information	
XII Ecological Information	Possible Effects and Environmental Fate
	Degradability
	Aquatic Toxicity Method of ADJUST PH BEFORE DISPOSAL OF SMALL AMOUNTS. USE UNTIL LESS THAN
XIII Disposal Consideration	Disposal, Residues and Safe Handling ONE INCH REMAINS IN CONTAINER. EMPTY CONTAINER. TRIPLE RINSE WITH WATER, ADD TO OPERATION. REMOVE OR DEFACE CONTAINER LABEL BEFORE SELLING OR DISPOSAL. CONSULT LOCAL OR STATE REGULATIONS REGARDING HAZARDOUS WASTE DISPOSAL.
	Disposal of Contaminated Material ABOVE 200 DEGREES F MAY RELEASE TOXIC VAPORS OF HYDROFLUORIC ACID.
XIV Transport Information	CORROSIVE LIQUID,ACIDIC,INORGANIC, N.O.S.,(FLUOROSILICIC ACID),8,UN3264, PG II, ERG NO.60, NAERG NO. 154
XV-Regulatory Information XVI-Other Information	
S.A.R.A.	NONE
Title III Section 313	TOTAL
State Right to Know Information	HYDROFLUOROSILICIC ACID - CAS #1309-45-1 WATER - CAS #7732-18-5 ETHOXYLATED ALCOHOL - CAS #68213-23-0 BLUE DYE - CAS #72139-17-4 RED DYE - PROPRIETARY
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