For Use By Manufa Lubricants, Hydrau Fluids, Polymer La Systems, Photograp Fields Injection Wa Systems, Recirculat	86 TECHNIC acturers Only In Formulating Industrial Microbicide alic Fluids, Fuels, Metalworking Fluids, Dispersed P tter, Adhesives, Tackifiers, Paints and Contings, Co phic Emulsions, Printing Fluid, Recirculating Electra aters, Building Materials, Recirculating Water Cooling ting Closed Loop Water Cooling Systems, Brewery d Wood Products, Papermills, and In-Container Pres	s For Use In Conveyor igments, Metal Cleaning mmercial Photoprocessing odeposition Systems, Oil ng Towers, Air Washer Pasteurizer and Can Warmer PHI	Avg. Gr Net: Avg. Tz Avg. Tz	LB KG Code	. And the state of
	methyl-4-isothiazolin-3-one isothiazolin-3-one DIENTS:	70.1% 26.0% 3.9% TOTAL: 100.0%	PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER CORROSIVE CAUSES SEVERE EYE DAMAGE AND SKIN BURNS	STORAGE AND DISPOSAL PROHIBITIONS This product is corrosive to mild steel. do not sotre or transport in unlined metal contaiers. Do not contaminate with strong oxidizing or reducing agents. Do not contaminate water, food or feed by storage or disposal or cleaning of equipment. PESTICIDE DISPOSAL Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide or rinsate is a violation of Federal law. If	70
	KEEP OUT OF REACH OF CHILD DANGER FIRST AID	MAY 3 1 2002	AND SAIN BURNES MAY BE FATAL IF ABSORBED THROUGH THE SKIN OR SWALLOWED MAY CAUSE ALLERGIC SKIN REACTION MAY BE FATAL IF INHALED Do not get in eyes, on skin, or on clothing. Mixers, loaders and others exposed to this product must wear; long-	these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. CONTAINER DISPOSAL METAL CONTAINERS Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by	7
IF ON SKIN: IF IN EYES:	-Rinse skin inamediately with plenty of water for 15-20 min.     -Call a poison control center or doctor for advice.     -Call a poison control center or doctor for treatment advice.     -Call a poison control center or doctor for advice.     -Call a poison control center or doctor for advice.     -Call a poison control center or doctor for advice.     -Call a poison control center or doctor for advice.     -Call a poison control center or doctor for advice.     -Call a poison control center or doctor for advice.     -Call a poison control center or doctor for advice.     -Call a poison control center or doctor for advice.     -Call a poison control center or doctor for advice.		Served shirt and long pants; chemical resistant gloves such as nirile or butyl rubber; shoes plus socks; goggles and face shield; and chemical resistant apron. Discard clothing or other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exists, use detergent and hot water. Keep and wash PPE separately from other laundry. Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Users should remove clothing immediately if pesticide gets	other procedures approved by state and local authorities. PLASTIC CONTAINERS Triple rinse (or equivalent). Thea offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke. GENERAL: CONSULT FEDERAL, STATE OR LOCAL DISPOSAL AUTHORITIES FOR APPROVED ALTERNATIVE	234
IF INHALED:			inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly. This product may cause skin sensitization reactions in some people. ENVIRONMENTAL HAZARDS		
have the product contain NOTE TO PHYSICIAL shock, respiratory depres	•Do not induce vomiting unless told to do so by a poison control center or doctor.     •Have person sip a glass of water if able to swallow. Do not give anything by mouth to an unconscious     person.     ·································		This chemical is toxic to aquatic plants, fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA. Do not contaminate water by cleaning of equipment or disposal of waste. Apply this pesticide only as specified on this label.	consequences resulting from, but not limited to, failure to follow directions will be assumed by the Buyer or User. TO THE EXTENT PERMITTED BY LAW, NEITHER ROHM AND HAAS NOR SELLER SHALL BE LIABLE FOR CONSEQUENTIAL, SPECIAL, OR NDIRECT DAMAGES RESULTING FROM THE HANDLING, STORAGE, OR USE OF THIS PRODUCT. Date of Manufacture: location for date EPA Reg. No. 707-234 EPA Est. No. 707-TX-1	
Formulators are respo	R USE ederal law to use this product in a manner inconsist onsible for obtaining their own EPA registrations and deve ee Kathon 886F industrial microbicide material safety dat	loping the data required to suppor	ADHESIVE AND TACKIFIER PRESERVATION SF-886 TECHNICAL Microbicide is recommended as an in-container preservative for the control of bacteria and fungi in water soluble and water dispersed adhesives such as animal glues, vegetable glues, natural rubber latices, polyvinyl acetate, styrene-butadiene, and acrylic latices. SF-886 TECHNICAL Microbicide is recommended as a	IN-CONTAINE R PRESERVATIVE SF-886 TECHNICAL Microbicide is recommended as an in-container preservative for the control of bacteria and fungi in industrial and household consumer products, such as air fresheners, automotive products, fabric softeners, hand cleaners, polishes for floors and furniture, shoe polishes, moist sponges and towelettes, spray starch, waxes and	5
CONVEYOR LUBRICANT PRESERVATION SF-886 TECHNICAL Microbicide is recommended for the control of bacteria and fungi in the manufacture and use of water based conveyor lubricants. WATER BASED HYDRAULIC FLUID PRESERVATION		and fungi in the manufacture and use	preservative for tackfilters derived from rosin and hydrocarbon resins. PAINT AND COATING PRESERVATION SF-886 TECHNICAL Microbicide is recommended as an in-container preservative for the control of bacteria and fungi in water based coatings such as paper and wood coatings, and paints used for architectural product finishes, and special purpose coatings.	cleaners, industrial cleaners, liquid hand soaps, oil and grease removers, carpet cleaners and spot comovers, waterless	3/2
based hydraulic fluids in 60% by volume of f FUEL PRESERVAT SF-886 TECHNICAL	SF-886 TECHNICAL Microbicide is recommended as a preservative in the manufacture and use of high water based hydraulic fluids and invert emulsion hydraulic fluids typically prepared by emulsifying 40% by volume water in 60% by volume of mineral oil using an oil soluble emulsifying agent. FUEL PRESERVATION SF-886 TECHNICAL Microbicide is recommended for the control of bacteria and fungi in liquid hydrocarbon fuels such as: aviation fuels, kerosene, heating oils, diesel fuels, and residual fuel oils.		PHOTOGRAPHIC EMULSION PRESERVATION SF-886 TECHNICAL Microbicide is recommended for the control of bacteria and fungi in the manufacture and storage of aqueous based materials such as gel solutions, dispersions and emulsions used in the manufacture of photographic products. BUILDING MATERIAL PRESERVATION SF-886 TECHNICAL Microbicide is recommended as an in-container preservative for the control of bacteria and	SF-886 TECHNICAL Microbidie is recommended for the control of bacteria, algae and fungi which cause fouling in industrial air washer systems.	2002
FOR USE IN AVIATI TO THE ACCEPTAB	FOR USE IN AVIATION FUEL, THE FEDERAL AVIATION ADMINISTRATION MUST BE CONSULTED AS TO THE ACCEPTABILITY OF THE ADDITIVE FOR USE IN SPECIFIC ENGINES AND/OR AIRCRAFT. METAL CLEANING FLUID PRESERVATION SF-886 TECHNICAL Microbicide is recommended as a preservative in the manufacture and use of alkaline, acid.		fungi in building materials such as mastics, caulks, joint cements, spackling, and grouting. COMMERCIAL PHOTOPROCESSING SYSTEM PRESERVATION SF-886 TECHNICAL Microbicide is recommended to prevent slime formation or accumulation in photoprocessing tanks, replenishment systems, effluent, silver recovery and waste streams of commercial photoprocessing systems for the maintenance of non-fouled systems. PRINTING FLUID PRESERVATION	SF-886 TECHNICAL Microbicide is recommended for the control of bacteria, algae and fungi in industrial recirculating closed loop water cooling systems when added to the reservoir, recirculating line or some other point to insure uniform mixing. DISPERSED PIGMENT PRESERVATION SF-886 TECHNICAL Microbicide is recommended for the control of bacteria and fungi in the maiufacture and storage of dispersed pigments such as kaolin clay, monmorillite clay, titanium dioxide, calcium carbonate, calcium	·
and emulsion based m METALWORKING SF-886 TECHNICAL	and emulsion based metal cleaning fluids and general cleaning operations. METALWORKING FLUID PRESERVATION SF-886 TECHNICAL Microbicide is recommended for the control of bacteria and fungi in soluble and emulsifiable aqueous metalworking fluids.		SF-886 TECHNICAL Microbicide is recommended for the control of bacteria and fungi in the manufacture and storage of printing ink components such as resins, plasticizers, water soluble dyes, pigments, gelling agents, waxes, surfactants, thickeners, and for photoplate processing chemicals such as stabilizer solutions. RECIRCULATING ELECTRODEPOSITION SYSTEMS SF-886 TECHNICAL Microbicide is recommended as a tankside additive for the control of bacteria, fungi and algae	sulfate, barium sulfate, magnesium silicate, and kieselguhr used in paint and paper productions. WOOD AND WOOD PRODUCTS SF-886 TECHNICAL Microbicide is recommended for the protection of wood and wood products such as landscape timbers, fences, posts, terrestrial-use pilings, crossties, decks and similar exterior surfaces from n.old and mildew. PAPERMILLS	
storage of synthetic an styrene/butadiene; ethy	PRESERVATION Microbicide is recommended for the control of bacteria a ad natural polymer latices including: acrylic; styrene/buta ylene/vinyl acetate; and biopolymers intended for industri ein derived polymers, starches, and casein derived polym	diene; carboxylated al use, such a xanthum gum, gum	in recirculating electrodeposition systems, associated rinse systems and through the addition to components of the electrodeposition paint prior to their addition to the system. BREWERY PASTEURIZERS AND CAN WARMERS SF-886 TECHNICAL Microbicide is recommended for the control of bacteria, algae and fungi in brewery pasteurizing and can warmer systems.	SF-886 TECHNICAL Microbiaide is recommended for the control of bacterial and fungal slime in the production of paper. OIL FIELD INJECTION WATERS SF-886 TECHNICAL Microbicide is recommended for the control of slime-forming and sulfate reducing bacteria in oil and gas field water systems, including enhanced recovery injection fluids, drilling, fracturing and completion fluids. This product may be used for terrestrial and off-shore oil drilling muds and packer fluids.	1/1