View NSN Online: https://aerobasegroup.kr/nsn/6525-01-199-1985

EASTMAN KODAK COMPANY -- 124 9259 RP X-OMAT DEVELOPER REPLENISHER, PART C -- 6525-01-199-1985

Product ID:124 9259 RP X-OMAT DEVELOPER REPLENISHER, PART C

MSDS Date:04/23/1997

FSC:6525

NIIN:01-199-1985

Kit Part:Y

MSDS Number: BGQKZ === Responsible Party ===

Company Name: EASTMAN KODAK COMPANY

Address:343 STATE STREET

City:ROCHESTER

State:NY ZIP:14650 Country:US

Inf

o Phone Num:716-477-3194 MSDS:800-242-2424

Emergency Phone Num:716-722-5151

CAGE:19139

=== Contractor Identification ===

Company Name: EASTMAN KODAK CO GOVERNMENT MARKETS CONTRACTS

Address:343 STATE ST Box:City:ROCHESTER

State:NY

ZIP:14650-1115 Country:US

Phone:716-722-5151/(800) 242-2424

CAGE:19139

Company Name: EASTMAN KODAK CO US CUSTOMER SERVICE/GOVERNMENT SALES

Address:800 LEE RD Box:City:ROCHESTER

State:NY

ZIP:14650-3129 Country:US

Phone:800-828-6203

CAGE:5K871

====== Composition/

Ingred Name: GLUTARALDEHYDE

CAS:111-30-8

RTECS #:MA2450000 Fraction by Wt: 40-45%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:C 0.2 PPM

ACGIH TLV:C 0.2 PPM; 9596

Ingred Name: ACETIC ACID (CERCLA)

CAS:64-19-7

RTECS #:AF1225000 Fraction by Wt: 5-10%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:10 PPM

ACGIH TLV:10 PPM/15 STEL; 9596

EPA Rpt Qty:5000 LBS

D

OT Rpt Qty:5000 LBS

Ingred Name:5-NITRO-1H-INDAZOLE

CAS:5401-94-5 RTECS #:NK7962000

Fraction by Wt: 1-5%

Other REC Limits: NONE RECOMMENDED

LD50 LC50 Mixture:NONE SPECIFIED BY MANUFACTURER.
Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES
Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO
Health Hazards Acute and Chronic:POSSIBLE RISK OF RESPIRAOTRY/SKIN
SENS.MINOR COMPO(5-NITROINDAZOLE)MAY CAUSE LIVER DMG BASED

ANIMAL DATA.INHAL:VAP IRRIT.ALTHOUGH ITS KNOWN THAT GLUTARALDEHYDE IS RESP TRACT IRRIT & MAY AGGRAVATE P RE-EXITING ASTHAMTIC DISORDERS SUPPORTING DATA FOR RESPIRATORY SENS ARE LESS CONCLUSIVE.EYE:CAUSES SEVERE (SIGNS/SYPMTO)

Explanation of Carcinogenicity:PER MSDS:CARCINOGENICITY CLASSIFICATION:IARC/ACGIH/NTP/OSHA:NONE.

Effects of Overexposure:HEALTH:BURNS.VAPOR IRRIT.SKIN:CAUSES SEVERE BURNS.MAY CAUSE ALLERGIC SKIN REACTION.INGEST:HARMFUL IF SWALLOWED.MAY CAUSE

BURNS OF GASTROINTESTINAL TRACT IF SWALLOWED.

Medical Cond Aggravated by Exposure:ALTHOUGH ITS KNOWN THAT GLUTARALDEHYDE IS A RESPIRATORY TRACT IRRITANT & MAY AGGRAVATE PRE-EXISTING ASTHMATIC DISORDERS, THE SUPPORTING DATA FOR RESPIRATORY SENSITIZATION ARE LESS CONCLUSIVE.

======== First	rst Aid Measures	
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First Aid:INHAL:MOVE TO FRESH AIR.TREAT SYMPTOMATICALLY.SYMPTOMS OCCUR GET MED ATTN.EYES:IMMED FLUSH W/PLENTY OF WATER FOR @LEAST 15MIN

S.GET MED ATTN.SKIN:IMMED FLUSH W/PLENTY OF H2O FOR @LEAST 15MINS WHILE REM OVING CONTAM CLOTH/SHOES.GET MED ATTN IMMED.INGEST:DONT INDUCE VOMIT.GIVE A GLASS OF WATER.NEVER GIVE ANYTHING BY MOUTH IF UNCONSC.CALL DR/POIS CNTRL CNTR IMMED.

=======================================	Fire	Fighting	Measures	=======================================
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Flash Point:NONE

Autoignition Temp: Autoignition Temp Text: NP

Extinguishing Media:WATER SPRAY, CARBON DIOXIDE (CO2),DRY CHEMICAL.ALCOHOL FOAM.

Fire Fighting Procedures:WEAR SEL

F-CONTAIN BREATH APPARATUS/PROTECTIVE CLOTHING.FIRE/EXCESSIVE HEAT MAY PRODUCE HAZ DECOMPOSITION PRODUCTS.

Unusual Fire/Explosion Hazard:MAY FORM PEROXIDES OF UNKNOWN STABILITY.MAY CAUASE SPONTANEOUS HEATING & IGNITION WHEN ABSORBED ON COMBUSTIBLE,POROUS MTL(E.G. RAGS,PAPER,SAWDUST,COTTON,CLOTH).

	Accidental Release Measures	
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Spill Release Procedures:FLUSH TO SEWER W/LG AMTS OF WATER.OTHERWISE ABSORB W/VERMICULITE OR OTHER INERT MATERIA

L, THEN PLACE IN CONTAINER FOR CHEMICAL WASTE. CLEAN SURFACE THOROUGHLY TO REMOVE RESIDUAL CONTAMINATION. Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER. ============= Handling and Storage ========================== Handling and Storage Precautions: DONT GET IN EYES/SKIN/CLOTH.AVOID BREATH VAP.USE W/ADEQU VENTI.KEEP FRM CONTACT W/OXIDIZ MATLS.KEEP CNTNR TIGHTLY CLSD.STORE AWAY FRM HEAT/LIGHT. Other Precautions: MIN EXPO TO AIR. IF PEROXIDE FORMATION SUSPECTED DONT /MOVE CNTNR.MODERATELY ACIDIC AQU SOLN.PROPERT:LOW BIOCHEM OXY DEMAND, LITTLE POT TO CAUSE OXY DEPLETION IN AQU SYS, MOD POT TO AFFECT SOME AQU OR GN, MOD POT TO AFFECT 2ND WASTE(SUPPLE) ====== Exposure Controls/Personal Protection ======== Respiratory Protection: ENGINEERING CONTROLS DONT MAINTAIN AIRBORNE CONCEN BELOW RECOMMENDED EXPO LIMITS APPROVED RESP MSUT BE WORN.RESP TYPE:ORGANIC VAP.IF RESP USED PROGRAM SHOLD BE INSTITUTED TO ASSURE COMPLIANCE W/OSHA S TD 29CFR1910.134. Ventilation: USE GOOD GEN VENTI (TYP 10 AIR CHANGES/HR). MATCH VENTI RATES W/CONDITIONS.USE PROCESS ENCLSR,LOC EXHA VENTI,OTHER (SUPPL) Protective Gloves: IMPERVIOUS GLOVES. Eye Protection:SAF GLASSES W/SIDESHIELDS,GOGG,FCSHIELD. Other Protective Equipment: EYEBATH, WASHING FACILITIES, SAFETY SHOWER.PROTECTIVE CLOTHING APPROPRIATE FOR RISK OF EXPOSURE. Work Hygienic Practices: WASH CONTAM CLOTH BEF REUSE; DESTROY/CLEAN WELL CONTAM SHOES.WASH THOROUGHLY AFT HNDLG.KEY1-HCC:C3. Supplemental Safety and Health OTHER PREC:TREAT MICRO METABOLISM, MOD POT TO AFFECT GERM/EARLY GROWTH

OTHER PREC:TREAT MICRO METABOLISM, MOD POT TO AFFECT GERM/EARLY GROWTH OF PLANTS, HI POT TO BIODEGRADE-LOW PERSIST-W/UNACCLIMATE MICROORG FRM ACT SLUDGE, LOW POT TO PERSIST IN ENVIRO & BIOCONC. AFT DIL W/LOTS OF H2O/2ND WASTE TREAT NOT EXPECT TO CAUSE ADVERSE ENVIRO EFFECTS. VENTI:ENG CNTRL-MAINTAIN AIRBORNE LEV BEL LIMITS

======== Physical/Chemical Properties ==========

HCC:C2 Boiling Pt:>100.C, 212.F B.P. Text:>212F,>100C Melt/ Freeze Pt:M.P/F.P Text:NP
Decomp Temp:Decomp Text:NP
Vapor Pres:18

Vapor Pres:18
Vapor Density:1.8
Spec Gravity:1.127

pH:2.7

Viscosity:NP

Evaporation Rate & Dr. Reference: NP

Solubility in Water: COMPLETE

Appearance and Odor:LIQUID, YELLOW-GREEN COLOR, ALDEHYDE ODOR

Percent Volatiles by Volume:95-99

Corrosion Rate:NP

======== Stability and Reactivity Data ==========

Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENTS.

Stability Condition to Avoid:NORMALLY STABLE;HOWEVER ON LON G TERM

STORAGE MATLS CONTAINING SIMILAR FUNCTIONAL GROUPS FOMR PEROXIDES OF UNK STABILITY.

Hazardous Decomposition Products: CARBON DIOXIDE, CARBON MONOXIDE.

======= Disposal Considerations ===========

Waste Disposal Methods:DISCHARGE/TREATMENT/DISPO MAY BE SUBJ TO NAT/STATE/LOC LAWS.FLUSH TO SEWER W/LG AMTS OF WATER.SINCE EMPTIED CNTNR RETAIN PRODUCT RESIDUE FOLLOW LABEL WARNINGS EVEN AFT CNTNR EMPTIED.CHEM SUBJ TO REPOR TING REQMTS OF SEC313 TITLE I

SARA/40CFR372:NONE

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