View NSN Online: https://aerobasegroup.kr/nsn/6750-01-097-0773

EASTMAN KODAK COMPANY -- 812 1188,PT A,KODAK T-MAX 100 DIRECT POSITIVE (SEE SUPPL) -- 6750-01-097-0773

============= Product Identification ========================

Product ID:812 1188,PT A,KODAK T-MAX 100 DIRECT POSITIVE (SEE SUPPL)

MSDS Date:03/09/2001

FSC:6750

NIIN:01-097-0773 Status Code:A

Kit Part:Y

MSDS Number: CLHHN === Responsible Party ===

Company Name: EASTMAN KODAK COMPANY

Address:343 STATE STREET

City:ROCHESTER

S

tate:NY ZIP:14650 Country:US

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

Emergency Phone Num:716-722-5151 Preparer's Name:NOT PROVIDED

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

======= Composition/Information on Ingredients ========

Ingred Name:WATER CAS:7732-18-5 RTECS #:ZC0110000 Minumum % Wt:80. Maxumum % Wt:85.

Other REC Limits:NOT PROVIDED

Code:F

Ingred Name:POTASSIUM SULFITE

CAS:10117-38-1 RTECS #:WT3530000 Minumum % Wt:5.

Maxumum % Wt:10.

Other REC Limits: NOT PROVIDED

OSHA PEL:NOT PROVIDED ACGIH TLV:NOT PROVIDED

Ingred Name: POTASSIUM CARBONATE

CAS:584-08-7

RTECS #:TS7750000 Minumum % Wt:5. Maxumum % Wt:10.

Other REC Limits:NOT PROVIDED

OSHA PEL:NOT PROVIDED ACGIH TLV:NOT PROVIDED

Ingred Name: PENIETIC ACID, PENTA SODIUM SALT

CAS:140-01-2 < Wt:1.

Other REC Limits:NOT PRO

**VIDED** 

OSHA PEL:NOT PROVIDED ACGIH TLV:NOT PROVIDED

Ingred Name: HYDROQUINONE

CAS:123-31-9

RTECS #:MX3500000

= Wt:4.

Other REC Limits:NOT PROVIDED

OSHA PEL:2 MG/M3 ACGIH TLV:2 MG/M3 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

========== Hazards Identification ================

LD50 LC50 Mixture:NOT PROVIDED

Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:INHALATION: EXPECTED TO BE A LOW

HAZARD FOR USUAL INDUSTRIAL OR COMMERCIAL HANDLING BY TRAINE

PERSONNEL. IN CONTACT WITH STRONG ACIDS OR IF HEATED, SULFITES MAY LIBERATE SULFUR DIOXIDE GAS. SULFUR D IOXIDE GAS IS IRRITATING TO RESPIRATORY TRACT. SOME ASTHMATICS OR HYPERSENSITIVE INDIVIDUALS MAY EXPERIENCE DIFFICULT BREATHING. EYES: CAUSES IRRITATION. SKIN: CAUSES IRRITATION. MAY CAUSE ALLERGIC SK IN REACTION BASED ON HUMAN EXPERIENCE. MAY CAUSE SKIN DEPIGMENTATION. INGESTION: HARMFUL IF SWALLOWED. MAY CAUSE IRRITATION OF THE GASTROINTESTINAL TRACT.

## Expla

nation of Carcinogenicity:(IARC): HYDROQUINONE, SULFUR
DIOXIDE,SOME SULFITES, BISULFITES AND METASULFITES, GROUP 3; NOT
CLASSIFIABLE. (ACGIH): HYDROQUINONE, A3; CONFIRMED ANIMAL
CARCINOGEN WITH UNKNOWN RELEVANCE HUMANS. S ODIUM BISULFITE, A4;
NOT CLASSIFIABLE AS HUMAN CARCINOGEN. NATIONAL TOXICOLOGY PROGRAM
(NTP): NONE - OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA):
NONE

Effects of Overexposure:INHALATION: IN CONTACT WITH STRONG ACIDS OR IF HEATED, SULFITES

MAY LIBERATE SULFUR DIOXIDE GAS. SULFUR DIOXIDE
GAS IS IRRITATING TO RESPIRATORY TRACT. EYES: CAUSES IRRITATION.
SKIN: CAUSES IRRITATIO N. MAY CAUSE SKIN DEPIGMENTATION.
INGESTION: MAY CAUSE IRRITATION OF THE GASTROINTESTINAL TRACT.
Medical Cond Aggravated by Exposure:SOME ASTHMATICS, HYPERSENSITIVE OR
SULFITE-SENSITIVE INDIVIDUALS MAY EXPERIENCE DIFFICULT BREATHING,
WHEEZING, CHEST TIGHTNESS, STOMACH UPSET, HIVES, FAINTNESS,
WEAKNESS AND DIARRHEA.

==========

===== First Aid Measures =================

First Aid:INHALATION: IF SYMPTOMATIC, MOVE TO FRESH AIR. TREAT SYMPTOMATICALLY. GET MEDICAL ATTENTION IF SYMPTOMS PERSIST. EYES: IMMEDIATELY FLUSH WITH WATER FOR AT LEAST 15 MINUTES. GET MEDICAL ATTENTION IF SY MPTOMS OCCUR. SKIN: IMMEDIATELY FLUSH WITH WATER FOR 15 MINUTES, WHILE REMOVING CONTAMINATED CLOTHING AND SHOES. IF SKIN IRRITATION OR ALLERGIC SKIN REACTION OCCURS, GET MEDICAL ATTENTION. WASH CONTAM INATED CLO

THING BEFORE REUSE. INGESTION:

ONLY INDUCE VOMITING AT THE INSTRUCTION OF MEDICAL PERSONNEL. CALL PHYSICIAN OR POISON CONTROL CENTER IMMEDIATELY. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIO US PERSON.

========== Fire Fighting Measures ===============

Flash Point: NONFLAMMABLE

Extinguishing Media:USE APPROPRIATE AGENT FOR ADJACENT FIRE. Fire Fighting Procedures:WEAR SELF-CONTAINED BREATHING APPARATUS AND PROTECTIVE CLOTHING. FIRE OR EXCESSIVE HEAT MAY PRODUCE

HAZARDOUS DECOMPOSITION PRODUCTS. Unusual Fire/Explosion Hazard:NONE
========= Accidental Release Measures ==========
Spill Release Procedures:FLUSH TO SEWER WITH LARGE AMOUNT OF WATER. OTHERWISE, ABSORB SPILL WITH VERMICULITE OR OTHER INERT MATERIAL, THEN PLACE IN A CONTAINER FOR CHEMICAL WASTE. CLEAN SURFACE THOROUGHLY TO REMOVE RESIDUAL C ONTAMINATION.
Neutralizing Agent:NOT PROVIDED
============ Handling and Storage ==============
Han dling and Storage Precautions:KEEP CONTAINER CLOSED. KEEP AWAY FROM INCOMPATIBLE SUBSTANCES. Other Precautions:AVOID BREATHING MIST AT CONCENTRATIONS GREATER THAN EXPOSURE LIMITS. AVOID CONTACT WITH EYES, SKIN, CLOTHING. USE WITH ADEQUATE VENTILATION. WASH THOROUGHLY AFTER HANDLING. ROUTINE USE OF NONALKALINE (ACID) TYPE HAND CLEANER AND REGULAR CLEANING OF WORKING SURFACES, GLOVES, ETC. MINIMIZE POSSIBILIT Y OF SKIN REACTION.
====== Exposure Controls/Personal Protection =========
Respiratory Protection: NONE SHOULD BE NEEDED. A RESPIRATOR SHOULD BE WORN IF HAZARDOUS DECOMPOSITION PRODUCTS ARE LIKELY TO BE OR HAVE BEEN RELEASED. RESPIRATOR TYPE: ACID GAS. IF RESPIRATORS ARE USED, A PROGRAM SHOULD BE I NSTITUTED TO ASSURE COMPLIANCE WITH OSHA STANDARD 29 CFR 1910.134.
Ventilation:GOOD GENERAL VENTILATION (TYPICALLY 10 AIR CHANGES PER HOUR) SHOULD BE USED. VENTILATION RATES SHOULD BE MATCHED TO CONDITIONS.
Protective Gloves:
WEAR IMPERVIOUS GLOVES AND PROTECTIVE CLOTHING  APPROPRIATE FOR RISK OF EXPOSURE
Eye Protection:WEAR SAFETY GLASSES WITH SIDE SHIELDS (OR GOGGLES). Other Protective Equipment:EYE BATH, WASHING FACILITIES, SAFETY SHOWER Work Hygienic Practices:NOT PROVIDED
Supplemental Safety and Health  CONTRERON PRODUCT ID: FILM REDEVELOPER THIS IS A KIT, THE OTHER MSDS

CONTD FROM PRODUCT ID: FILM REDEVELOPER. THIS IS A KIT. THE OTHER MSDS SERIAL NUMBER: CLHHP.

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

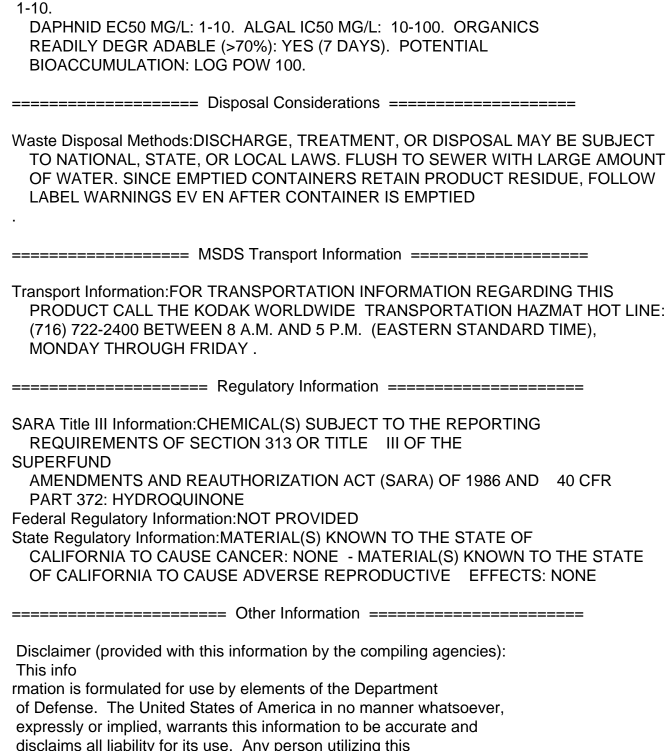
HCC:B3 NRC/State Lic Num:NOT RELEVANT Boil

ing Pt:>100.C, 212.F Melt/Freeze Pt:M.P/F.P Text:NOT PROVIDED Decomp Temp:Decomp Text:NOT PROVIDED Vapor Pres:68F: 24MBAR (18 MM HG) Vapor Density:0.6 Spec Gravity:1.13
pH:10.1
Viscosity:NOT PROVIDED Evaporation Rate & Description Rate & Descripti
Solubility in Water:COMPLETE
Appearance and Odor:YELLOW ODORLESS, LIQUID.  Percent Volatiles by Volume:80-85 WT
Corrosion Rate:NOT PROVIDED
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES
RONG ACIDS.
Stability Condition to Avoid:NOT PROVIDED  Hazardous Decemposition Products:CARRON DIOXIDE CARRON MONOXIDE
Hazardous Decomposition Products:CARBON DIOXIDE, CARBON MONOXIDE, SULFUR DIOXIDE.
========== Toxicological Information ===========
Toxicological Information:IN F-344 RATS, CHRONIC ORAL ADMINISTRATION OF HYDROQUINONE HAS RESULTED IN THE FORMATION OF BENIGN KIDNEY TUMORS THOUGHT TO BE SECONDARY TO NEPHROPATHY. HYDROQUINONE-INDUCED NEPHROPATHY FOLLOWING ORAL ADMINISTRATION HAS BEEN NOT
ED IN THE MALE F-344 RAT, BUT NOT IN OTHER SPECIES OR
RAT STRAINS TESTED. ALTHOUGH AN INCREASE IN MONONUCLEAR CELL LEUKEMIA IN F-344 FEMALE RA TS HAS BEEN REPORTED FOLLOWING
CONTROL OF A STATE OF

CHRONIC ORAL ADMINISTRATION OF HYDROQUINONE, THIS FINDING WAS NOT REPRODUCED IN A SUBSEQUENT STUDY.

======== Ecological Information ===========

Ecological: THE FOLLOWING PROPERTIES ARE ESTIMATED FROM THE COMPONENTS OF THE PREPARATIONS. POTENTIAL TOXICITY: FISH LC50 MG/L:



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particular situation.