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EASTMAN KODAK COMPANY -- 825 5549 FLEXICOLOR RA BLEACH REPLENISHER NR

6750-01-360-5171

Product ID:825 5549 FLEXICOLOR RA BLEACH REPLENISHER NR

MSDS Date:02/07/1997

FSC:6750

NIIN:01-360-5171

MSDS Number: CCJGD === Responsible Party ===

Company Name: EASTMAN KODAK COMPANY

Address:343 STATE STREET

City:ROCHESTER

State:NY ZIP:14650 Country:US

Info 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/Information on Ingr

edients =======

Ingred Name:WATER

CAS:7732-18-5

RTECS #:ZC0110000 Fraction by Wt: 60 - 65%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:NOT RELEVANT ACGIH TLV:NOT RELEVANT

Ingred Name: AMMONIUM FERRIC PROPYLENEDIAMINETETRAACETIC ACID

CAS:111687-36-6

Fraction by Wt: 10 - 15%

Other REC Limits: NONE RECOMMENDED

Ingred Name: AMMONIUM BROMIDE

CAS:12124-97-9 RTECS #:BO9170000 Fraction by Wt: 5 - 10%

Other REC Limits: NONE RECOMMENDED

Ingred Name: AMMONIUM NITRATE

CAS:6484-52-2

RTECS #:BR9050000

Fr

action by Wt: 8%

Other REC Limits: NONE RECOMMENDED

Ingred Name:SUCCINIC ACID

CAS:110-15-6

RTECS #:WM4900000 Fraction by Wt: 1 - 5%

Other REC Limits: NONE RECOMMENDED

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

LD50 LC50 Mixture:LD50 (ORAL, RAT) IS UNKNOWN.
Routes of Entry: Inhalation:NO Skin:NO Ingestion:NO
Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:TARGET ORGANS:EYE. ACUTE- EYE:NO

SPECIFIC HAZARD KNOWN. MAY CAUSE TRANSIE

NT IRRITATION. SKIN:LOW HAZARD FOR RECOMMENDED HANDLING. INHALE:EXPECTED TO BE A LOW HAZARD. ORAL:EXPECTED TO BE A LOW INGESTIO N HAZARD. CHRONIC-UNKNOWN.
Explanation of Carcinogenicity:NONE Effects of Overexposure:TRANSIENT EYE IRRITATION Medical Cond Aggravated by Exposure:NONE
======================================
First Aid:GET MEDICAL HELP IF SYMPTOMS PERSIST. INHALED:MOVE TO FRESH AIR. EYES:ANY MATERIAL THAT CONTACTS THE EYE SHOULD BE WASHED OUT
IMMEDIATELY WITH WATER. SKIN:WASH WITH SOAP & WATER. ORAL:DRINK 1-2 GLASSE S OF WATER. SEEK MEDICAL ATTENTION. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.
======================================
Flash Point:NONE Lower Limits:NOT RELEVANT Upper Limits:NOT RELEVANT Extinguishing Media:USE WATER FOG, CARBON DIOXIDE (CO2), ALCOHOL FOAM OR DRY CHEMICAL. USE WATER SPRAY TO COOL FIRE EXPOSED CONTAINERS Fire Fighting Procedures:WEAR PROTECT IVE CLOTHING AND NIOSH-APPROVED SELF-CONTAINED BREATHING APPARATUS. HAZARDOUS DECOMPOSITION PRODUCTS MAY BE FORMED. Unusual Fire/Explosion Hazard:MAY CAUSE DECOMPOSITION. DRIED MATERIAL CAN ACT AS AN OXIDIZER. ===================================
VERMICULITE. PLACE IN A CONTAINER FOR DISPOSAL. CLEAN AREA THOR
OUGHLY TO REMOVE RESIDUAL CON TAMINATION. PREVENT RUNOFF FROM ENTERING SEWERS.
Neutralizing Agent:NOT RELEVANT
======================================
Handling and Storage Precautions:STORE IN TIGHTLY CLOSED CONTAINER, AWAY FROM INCOMPATIBLE MATERIALS. Other Precautions:DO NOT GET IN EYES. WASH THOROUGHLY AFTER HANDLING AND BEFORE EATING OR DRINKING. KEEP OUT OF REACH OF CHILDREN.
====== Exposure Controls/Personal Protection =======
Resp

iratory Protection: NONE SHOULD BE NEEDED. Ventilation: GOOD GENERAL VENTILATION (TYPICALLY 10 AIR CHANGES/HR) SHOULD BE USED. VENTILATION RATES SHOULD BE MATCHED TO CONDITIONS Protective Gloves: RUBBER FOR PROLONGED/REPEATED CONTACT Eye Protection: SAFETY GLASSES WITH SIDE SHIELD/GOGGLES Other Protective Equipment: EYE BATH, SAFETY SHOWER, WASHING FACILITIES Work Hygienic Practices: OBSERVE GOOD INDUSTRIAL HYGIENE PRACTICES AND RECOMMENDED PROCEDURES. Supplemental Safety and Health **FORMULA AN** D/OR PERCENTAGE CHANGED. ECOLOGICAL INFORMATION:A LOW BIOCHEMICAL OXYGEN DEMAND, A LOW POTENTIAL TO AFFECT AQUATIC ORGANISMS. AFTER DILUTION WITH LARGE AMOUNT OF WATER, FOLLOWED BY WASTE TRE ATMENT, IT IS NOT EXPECTED TO CAUSE ADVERSE ENVIRONMENTAL EFFECTS. ======== Physical/Chemical Properties ============= HCC:C3 NRC/State Lic Num: NOT RELEVANT Boiling Pt:B.P. Text:>212F,>100C Decomp Temp:Decomp Text:>419F,>215C Vapor Pres:18 @ 68F Vapor Density:0.6 Spec Gravi ty:1.17 pH:4 Solubility in Water: COMPLETE Appearance and Odor: DARK GREEN LIQUID - ODORLESS Percent Volatiles by Volume:60-65 ======== Stability and Reactivity Data =========== Stability Indicator/Materials to Avoid:YES BASES, SODIUM HYPOCHLORITE (BLEACH), STRONG OXIDIZING AGENTS, STRONG REDUCING AGENTS. BASE LIBERATES FLAMMABLE MATERIAL. Stability Condition to Avoid: TEMPERATURES ABOVE 115C/239F Hazardous Decomposition Products: HYDROGEN BROMIDE, AMMONIA, CHLORAMINE, TROGEN OXIDE, CARBON MONOXIDE, CARBON DIOXIDE ======= Disposal Considerations ============

Waste Disposal Methods:DISCHARGE, TREATMENT OR DISPOSAL MAY BE SUBJECT TO FEDERAL, STATE OR LOCAL REGULATIONS. FLUSH TO SEWER WITH LARGE AMOUNT OF WATER, IF ALLOWED.

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