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EASTMAN KODAK CO. -- 199 7873 VERSAMAT 885 FIXER & REPLENISHER, -- 6750-00-165-7187

Product ID:199 7873 VERSAMAT 885 FIXER & REPLENISHER, MSDS Date:10/03/1991 FSC:6750 NIIN:00-165-7187 Kit Part:Y MSDS Number: BNPZP === Responsible Party === Company Name: EASTMAN KODAK CO. Address:343 STATE STREET City:ROCHESTER State:NY ZIP:14650 Country:US Info Phone Num:716-722-5151 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

Ingred Name:AMMONIUM THIOSULFATE CAS:7783-18-8 RTECS #:XN6465000 Fraction by Wt: 40-45% Other REC Limits:NONE ESTABLISHED

Ingred Name:SODIUM BISULFITE (SASA III) CAS

:7631-90-5 RTECS #:VZ2000000 Fraction by Wt: 1-5% Other REC Limits:NONE SPECIFIED OSHA PEL:5 MG/M3 ACGIH TLV:5 MG/M3; 9192 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name:SODIUM ACETATE CAS:126-96-5 RTECS #:AJ4375000 Fraction by Wt: 1-5% Other REC Limits:NONE ESTABLISHED OSHA PEL:NONE ESTABLISHED ACGIH TLV:NONE ESTABLISHED

Ingred Name:ACETIC ACID (SARA III) CAS:64-19-7 RTECS #:AF1225000 Fraction by Wt: 1-5% OSHA PEL:10 PPM ACGIH TLV:10 PPM/15 STEL; 9192 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5 000 LBS

Ingred Name:WATER CAS:7732-18-5 RTECS #:ZC0110000 Fraction by Wt: 35-45%

Ingred Name:SODIUM TETRABORATE, DECAHYDRATE CAS:1303-96-4 RTECS #:VZ2275000 Fraction by Wt: 1-5% Other REC Limits:NONE SPECIFIED OSHA PEL:10 MG/M3 ACGIH TLV:5 MG/M3; 9192

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:INHALED: LOW HAZARD FOR RECOMMEN

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HANDLING. EYES: NO SPECIFIC HAZARD KNOWN. MAY CAUSE TRANSIENT IRRITATION. SKIN:LOW HAZARD FOR RECOMMENDED HANDLING. INGESTION: EXPECTED TO BE LOW INGESTED HAZARD.

Explanation of Carcinogenicity:NO INFORMATION GIVEN ON MSDS BY SUPPLIER Effects of Overexposure:INHALED: LOW HAZARD FOR RECOMMENDED HANDLING. EYES: NO SPECIFIC HAZARD KNOWN. MAY CAUSE TRANSIENT IRRITATION. SKIN:LOW HAZARD FOR RECOMMENDED HANDLING. INGESTION: EXPECTED TO BE LOW INGESTED HAZARD.

Medical Cond

Aggravated by Exposure:SUPPLIER DID NOT ADDRESS THIS FIELD.

First Aid:INHALED: REMOVE TO FRESH AIR. EYES:IMMEDIATELY FLUSH WITH LARGE AMOUNTS OF WATER FOR 15 MINUTES AND GET MEDICAL ATTENTION. SKIN:WASH AFTER EACH CONTACT. INGESTION:IF SWALLOWED, GIVE 1-2 GLASSES OF WAT ER. SEEK MED ATTENTION.

Flash Point:NON-FLAMMABLE

Extinguishing Media:

EXTINGUISH WITH AGENT SUITABLE FOR SURROUNDING FIRE Fire Fighting Procedures:WEAR SELF-CONTAINED BREATHING APPARATUS AND PROTECTIVE CLOTHING.

Unusual Fire/Explosion Hazard: FIRE OR EXCESSIVE HEAT MAY PRODUCE HAZARDOUS DECOMPOSITION PRODUCTS AND VAPORS.

Spill Release Procedures: FLUSH MATERIAL TO SEWER WITH LARGE AMOUNTS OF WATER.

Neutralizing Agent:NO INFORMATION GIVEN ON MSDS BY SUPPLIER

======= Hand

Handling and Storage Precautions: KEEP CONTAINER TIGHTLY CLOSED AND AWAY FROM ACIDS OR BASES. Other Precautions: NONE

Respiratory Protection: RESPIRATORY PROTECTION MAY BE NEEDED IN SPECIAL CIRCUMSTANCES.

Ventilation:GOOD VENTILATION (10 ROOM VOL PER HOUR IS CONSIDERED GOOD GENERAL VENTILATION). SUPPLEMENTAL VENTILATION MAY BE NEEDED. Protective Gloves:IMPERVIOUS Eye Protect ion:SAFETY GLASSES (WITH SIDE SHIELDS)
Other Protective Equipment:IF PROLONGED OR REPEATED CONTACT IS NECESSARY, IMPERVIOUS GLOVES OR OTHER PROTECTION MAY BE REQUIRED.
Work Hygienic Practices:SUPPLIER DID NOT ADDRESS THIS FIELD.
Supplemental Safety and Health
EXPECTED TO HAVE MODERATE BOD. EXPECTED TO HAVE MODERATE POTENTIAL TO AFFECT AQUATIC ORGANISMS AND WASTE TREATMENT MICROORGANISMS. WHEN DILUTED WITH A LARGE QUANTITY OF WATER, THIS PRODUCT IS NOT EXPE CTED TO CAUSE AN ADVERS
E ENVIRONMENTAL EFFECT.

HCC:N1 Boiling Pt:B.P. Text:>212F/>100C Vapor Pres:18 MM Vapor Density:0.6 Spec Gravity:1.33 pH:5.3 Solubility in Water:COMPLETE Appearance and Odor:COLORLESS SOLUTION; VINEGAR ODOR Percent Volatiles by Volume:43

Stability Indicator/Materials to Avoid:YES
STRONG ACIDS & STRONG BASES
Stability Condition to Avoid:SUPPLIER DID NOT ADDRE
SS THIS FIELD.
Hazardous Decomposition Products:THERMAL DECOMPOSITION MAY PRODUCE AMMONIA AND OXIDES OF SULFUR AND NITROGEN.
Conditions to Avoid Polymerization:WILL NOT OCCUR.

Waste Disposal Methods:DISCHARGE, TREATMENT, OR DISPOSAL MAY BE SUBJECT TO FEDERAL, STATE, OR LOCAL LAWS.

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