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AGFA DIV OF MILES INC., PHOTO IMAGING SYSTEMS -- 260 PROCESS 44BLS BLEACH STARTER -- 6750-01-379-8379

Product ID:260 PROCESS 44BLS BLEACH STARTER MSDS Date:08/01/1993 FSC:6750 NIIN:01-379-8379 MSDS Number: CCJGX === Responsible Party === Company Name: AGFA DIV OF MILES INC., PHOTO IMAGING SYSTEMS Address:100 CHALLENGER RD City:RIDGEFIELD PARK State:NJ ZIP:07660 Co untry:US Info Phone Num:201-440-2500/212-971-0260 Emergency Phone Num:303-623-5716/800-424-9300(CHEMTREC) CAGE:NO558 === Contractor Identification === Company Name: AGFA DIV OF MILES INC., PHOT IMAGING SYSTEMS Address:100 CHALLENGER RD Box:City:RIDGEFIELD PARK State:NJ ZIP:07660 Country:US Phone:201-440-2500/212-971-0260 CAGE:NO558 Company Name: AGFA DIVISION, BAYER CORPORATION Address:100 CHALLENGER ROAD Box:City:RIDGEFIELD PARK State:NJ ZIP:07660 Country:US Phone:201-440-2500 CAGE:0P7P7 Company

Name:BAYER CORP / AGFA DIVISION Address:100 CHALLENGER ROAD Box:City:RIDGEFIELD State:NJ ZIP:07660 Country:US Phone:201-440-2500 CAGE:59735

Ingred Name:ETHYLENEDIAMINE-TETRAACETIC ACID (EDTA) (CERCLA) CAS:60-00-4 RTECS #:AH4025000 Fraction by Wt: 15-20% Other REC Limits:NONE RECOMMENDED EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name:WATER CAS:7732-18-5 RTECS #:ZC0110000 Fraction by Wt: 70-75% Other REC Limits:NONE REC OMMENDED

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:EYE/SKIN CONTACT:MAY CAUSE IRRIT.INHAL:NORMALLY NO PROBLEM,BUT INHAL OF MIST COULD CAUSE RESP IRRIT.INGEST:MAY CAUSE IRRIT OF MUCOUS MEMBRANES OR DIGESTIVE TRACT. CHRONIC:COMPUTERIZED LITERATURE SEARC H OF NAT DATAB ASE OF EACH INGRED DIDN'TYEILD ANY CHRONIC EFFECTS ASSOC W/THESE MATLS. Explanation of Carcinogenicity:PER MSDS:CARCINOGENICITY LISTING:NTP/IARC/OSHA:NO. Effects of Overexposure:EYE/SKIN IRRIT. RESPIRATORY IRRIT. IRRIT OF MUCOUS MEMBRANES OR DIGESTIVE TRACT IRRIT. Medical Cond Aggravated by Exposure:NONE SPECIFIED BY MANUFACTURER.

First Aid:EYE:IMMED FLUSH W/PLENTY OF RUNNING WATER FOR @LEAST 15MINS.OBTAIN MED

ATTN.SKIN:FLUSH PROMPTLY W/WATER FOR 15MINS.REMOVE CONTAMIN CLOTH.IN CASE OF CONT IRRIT CONSULT PHYSICIAN.INHAL:FOR OVER-EXPO REM OVE TO FRESH AIR.INGEST:OBTAIN IMMED MED ATTN.

Flash Point:NON-COMBUSTIBLE Autoignition Temp:Autoignition Temp Text:NP Lower Limits:NP Upper Limits:NP Extinguishing Media:ANY APPLICABLE TO PRIMARY CAUSE OF FIRE. Fire Fighting Procedures:EVACUATE PERSONNEL TO SAFE AREA.KEEP PERSONNEL

REMOVED & UPWIND OF FIRE. WEAR SELF-CONTAINED BREATHING APPARATUS. Unusual Fire/Explosion Hazard:NONE.

Spill Release Procedures:REVIEW FIRE FIGHTING/EXPO CNTRL/PPE SECTIONS OF MSDS BEF PROCEEDING W/CLEAN UP.USE APPORPRIATE PPE DURING CLEANUP.DIKE SPILL.PREVENT LIQ FROM ENTERING SEWERS/WATERWAYS/LOW AREAS.SOAK UP W/SAWDUST/SAND /OIL DRY/OTHER ABSORBENT MATL.

Handling and Storage Precautions: AVOID EYE/SKIN CONTACT. STORE IN WELL VENTI AREA. KEEP CNTNR TIGHTLY CLOSED. DO NOT STORE W/INCOMPATIBLE MATLS.

Other Precautions:DO NOT STORE/CONSUME FOOD/DRINK/TOBACCO IN AREA WHERE THEY MAY BECOME CONTAMINATED W/THIS MATL.NOT EXPECTED TO PRESENT ANY SIGNIFICANT ECOLOGICAL PROBLEMS.

======= Exposure Controls/Personal Protection ===============

Respiratory Protection:NONE NEEDED W/WORKING MIXTURES & NORMAL ROOM VNETILATION

(100 CHANGES OF AIR PER HR).

Ventilation:ROOM VENTILATION IS SUFFICIENT.AVOID USE OF PROD IN UNVENTI AREA.ALWAYS CONTROL AIRBORNE LEVELS BEL EXPO GUIDELINES.

Protective Gloves: CHEMICAL RESISTANT GLOVES.

Eye Protection: SPLASH PROT, EYEGLASS W/SIDE SHIELDS, GOGG

Other Protective Equipment: CHEMICAL RESISTANT APRONS; DISPOSABLE COVERALLS OPTIONAL & DISCARD AFT USE.

Work Hygienic Practices:HMIS:LAUNDER CONTAMIN CLOTH BEF REUSE. Supplemental Safety and Health

DISPO: OF PERMITTING AUTHORITY & MAY R

EQUIRE PRETREATMENT.CERCLA HAZ SUBST:EDTA ACID(RQ=5000LBS).

HCC:N1 Boiling Pt:B.P. Text:212F,100C Melt/Freeze Pt:M.P/F.P Text:NA Decomp Temp:Decomp Text:NP Vapor Pres:N/ESTIMATE Vapor Density:N/ESTIMATE Spec Gravity:1.128 pH:5.70 Viscosity:NP Evaporation Rate & amp; Reference:N/ESTIMATED Solubility in Water:100% COMPLETE. Appearance and Odor:CLEAR & COLORLESS LIQUID, NO ODOR. Percent Volatiles by Volume:N/ESTI Corrosion Ra te:NP

Stability Indicator/Materials to Avoid:YES STRONG ALKALI, OXIDIZERS. Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER. Hazardous Decomposition Products:OXIDES, CO2, CARBON MONOXIDE.

Waste Disposal Methods:RECOVER NONUSABLE FREE LIQ &/OR CONTAMIN WATER.DISPO OF IN APPROVED/PERMITTED TREATMENT SYS;INCINERATION RECOMMENDED.REVMOVE NONUS ABLE SOLID MATL &/OR CONTAMIN SOIL FOR DISPO IN APPROVED/PERMITTED LAN DFILL.DISCHARGE TO SEWER REQUIRES APPROVAL (SUPPL)

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