View NSN Online: https://aerobasegroup.com/nsn/6750-00-680-7877

EASTMAN KODAK COMPANY -- 194 7738, STOP BATH, PROCESS C-22 -- 6750-00-680-7877

Product ID:194 7738,STOP BATH,PROCESS C-22

MSDS Date:01/01/1985

FSC:6750

NIIN:00-680-7877

Kit Part:Y

MSDS Number: BFLHR === Responsible Party ===

Company Name: EASTMAN KODAK COMPANY

Address:343 STATE STREET

City:ROCHESTER

State:NY ZIP:14650 Country:US

Info Phone Num:716-722-5151

Emergenc

y 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

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

Ingred Name: ACETIC ACID (SARA III)

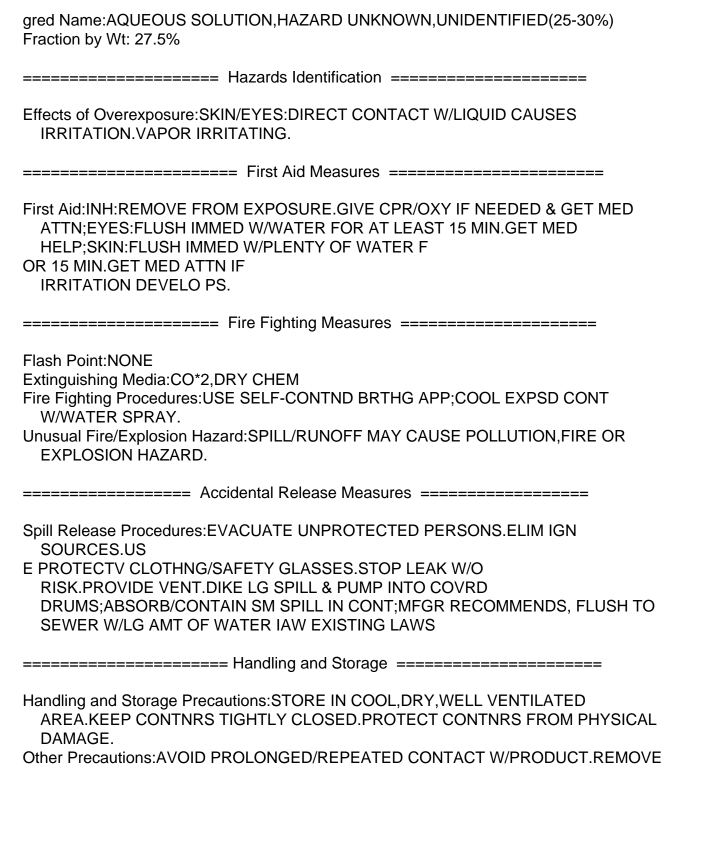
CAS:64-19-7

RTECS #:AF1225000 Fraction by Wt: 72.5% OSHA PEL:10 PPM

ACGIH TLV:10 PPM/15 STEL; 9192

EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

In



&

WASH CONTAMINATED CLOTHING.WASH HANDS AFTER USE.APPROX PH OF PRODUCT:3.5

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

Respiratory Protection: NONE REQD IN NORMAL CONDITIONS.

Ventilation: MECHANICAL (GEN) RECOMMENDED BY MFR & LOCAL EXH IF NECESSARY.

Protective Gloves: IMPERVIOUS/RUBR

Eye Protection: SAFETY GLASSES/GOGGLES

Other Protective Equipment: AS NEEDED BY LOCAL AUTHORITIES.

Supplemental Safety and Health

KEY 1: PO1; MSDS FM MFR DTD: 4/28/76; ITEM HAS 5 PART

S (BLEACH.

DEVELOPER, FIXER, HARDENER A & B, & STOP BATH); THIS IS STOP BATH IN GLASS BOTTLE; SEE OTHER PNI THIS NSN FOR OTHER PARTS. KEY 1: C1

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

HCC:F6

Boiling Pt:B.P. Text:>212F/>100C

Vapor Pres:32 Vapor Density:1.16 Spec Gravity:1.12

Solubility in Water: COMPLETE

Appearance and Odor:CLEAR LIQUID, VINEGAR ODOR.

Percent Volatiles by Volume:96%

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

Stabilit

y Indicator/Materials to Avoid:YES

STRONG ALKALIS; FLAMM/OXIDIZING MATL.

Stability Condition to Avoid:UNK

Hazardous Decomposition Products:CO,CO*2 BY THERMAL DECOMPOSITION.

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

Waste Disposal Methods:KEEP IN COVERED CONTAINERS PENDING DISPOSAL.SHIP WASTE MATL TO DISPOSL FACILITY IAW DOT/EPA REGS.HANDLE/DISPOSE IN FULL COMPLIANCE W/ALL INTNL,FED,STATE/LOCAL REGS;MFGR RECOMMENDS,FLUSH TO SEWER W/LG AMT OF WATER IAW FED,S

TATE/LOCAL EFFLUENT LAWS.

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