View NSN Online: https://aerobasegroup.kr/nsn/6850-00-841-1347

ELY CHEMICAL COMPANY -- LUMOR 3X (AEROSOL), CODE 2385 -- 6850-00-841-1347

Product ID:LUMOR 3X (AEROSOL), CODE 2385

MSDS Date:01/26/1999

FSC:6850

NIIN:00-841-1347

Status Code:A

MSDS Number: CLBFM === Responsible Party ===

Company Name: ELY CHEMICAL COMPANY

Address:LISLE LANE

City:ELY, CAMBRIDGESHIRE,CB7 4AS

Country:UK

Info Phone Num:+44(0)1353 665881

**Emergency Phon** 

e Num:+44(0)1353 665881

CAGE:K2063

=== Contractor Identification ===

Company Name: DUNN R G ASSOCIATES INC

Address:15104 LEE RD SUITE 203-B

Box:City:HUMBLE

State:TX

ZIP:77396-2078

Country:US

Phone:281-441-2001/FAX: 281-441-7772

Contract Num:SP0450-01-M-D808

CAGE:0A272

Company Name: ELY CHEMICAL COMPANY

Address:LISLE LANE

Box:City:ELY, CAMBRIDGESHIRE,CB7 4AS

Country:UK

Phone:+44(0)1353 665881

CAGE:K2063

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

Ingred Name: CHEMICALLY IN

## ERT FLUORESCENT MAGNETIC PARTICLES

Ingred Name: HYDROCARBON BLEND DEAROMATIZED BY CATALYTIC HYDROGENATION

Ingred Name: CARBON DIOXIDE

CAS:124-38-9

RTECS #:FF6400000

OSHA PEL:9000 MG/M3;5000 PPM ACGIH TLV:9000 MG/M3;5000 PPM

ACGIH STEL:54000 MG/M3

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

LD50 LC50 Mixture:RAT, ORAL, LD50: NO SIGNIFICANT HAZARD.

Health Hazards Acute and Chronic:HYDROCARBON IS CATALYTICALLY

HYDRODEAROMATISED AND HAS AN AROMATIC CONTENT LESS THAN 0.

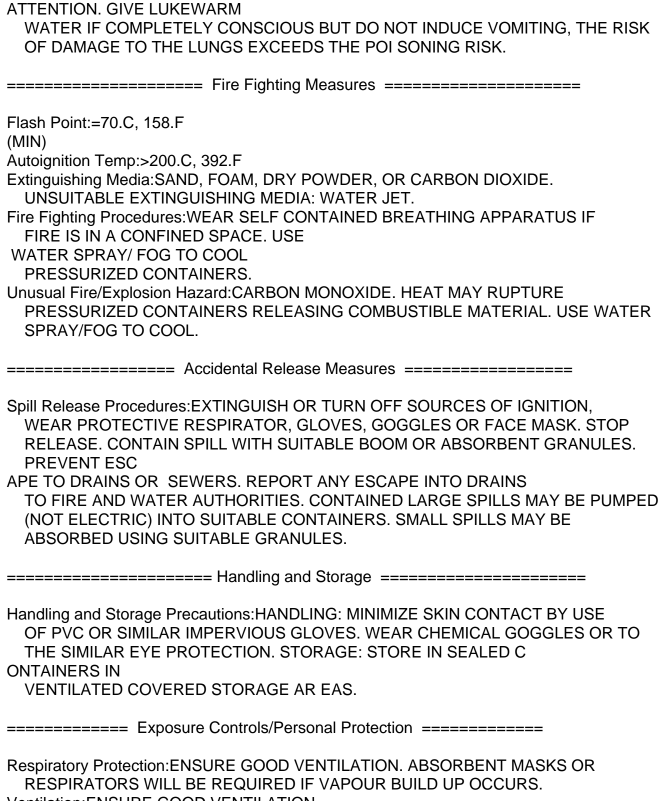
BENZENE CONTENT LESS THAN 1PPM (TYPICAL VALUES). INGESTION: DATA FOR RAT,ORAL LD50 INDICATES NO SIGNIFICAN T HAZARD BY THIS ROUTE. SMALL AMOUNTS OF LIQUID ASPIRATED INTO RESPIRATORY SYSTEM DURING INGESTION OR FROM VOMITING MAY CAUSE BRONCHOPNEUMONIA OR PULMONARY OEDEMA. INHALATION AND EYE CONTACT: VAPOR CO NCENTRATIONS ABOVE RECOMMENDED EXPOSURE LEVELS MAY BE IRRITATING TO EYES AND RESPIRATORY TRACT AND MAY CAUSE HEADACHES AND DIZZINESS. SKIN CONTACT: FREQU

ENT OR PROLONGED CONTACT MAY CAUSE DEFATTING LE ADING TO DRYING AND CRACKING OF SKIN.

Effects of Overexposure:EYES: IRRITATION. SKIN CONTACT: DEFATTING, DRYING, CRACKING. INHALATION: IRRITATION OF RESPIRATORY TRACT, HEADACHES, DIZZINESS. INGESTION: NOT A SIGNIFICANT HAZARD. LIQUID ASPIRATED INTO RESPIRATORY S YSTEM DURING INGESTION OR FROM VOMITING MAY CAUSE BRONCHOPNEUMONIA OR PULMONARY OEDEMA.

## First Aid:

INHALATION: IMMEDIATELY REMOVE FROM EXPOSURE. IF PERSON IS OVERCOME BY FUMES OBTAIN EMERGENCY MEDICAL ATTENTION. GIVE ARTIFICIAL RESPIRATION IF REQUIRED. SKIN CONTACT: REMOVE CONTAMINATED CLOTHING. WA SH SKIN THOROUGLHLY WITH MILD SOAP AND WATER. FLUSH SKIN WITH LUKEWARM WATER. EYE CONTACT: IMMEDIATELY RINSE WITH CLEAN WATER FOR 15 MINS WHILE HOLDING EYES OPEN. OBTAIN MEDICAL ATTENTION IF IRRITATIO N PERSIST. INGESTION: IF LARGE QUANTITIES ARE INGESTED OBTAIN MEDICAL



Ventilation: ENSURE GOOD VENTILATION.

Protective Gloves:WEAR PVC OR SIMILAR IMPERIVIOUS GLOVES.

Eye Protection: WEAR CHEMICAL GOGGLES OR SIMILAR EYE PROTECTION.

Other Protective Equipment:LONG SLEEVED OVERALLS ARE RECOMMENDED ALSO IMPERVIOUS APRONS

| AND GAUNTLETS IF THERE IS A RISK OF FREQUENT SPLASHING.  |
|--|
| Work Hygienic Practices:TAKE MEASURES TO PREVENT CONTACT WITH EYES AND SKIN, AND INHALATION RISK FROM VAPOR BUILD-UP.  |
| Supplemental Safety and Health PRODUCT CODE: 2385.   |
| ========= Physical/Chemical Properties ============  |
| HCC:V3   |
| Boiling Pt:=200.C, 392.F<br>B.P. Text:200C TO 240C   |
| Melt/Freeze Pt:=-10.C, 14.F  |
| M.P/F.P Text:BELOW   |
| Vapor Pres:0.015 K PA @20C   |
| Volatile Org Content %:100   |
| Spec Gravity:0.798   |
| Viscosity:(40C): 1.6<br>CST  |
| Solubility in Water:INSOLUBLE  |
| Appearance and Odor:COLORLESS MOBILE LIQUID WITH FINE BROWN PARTICLES IN SUSPENSION.SWEET ODOR.  |
| ========= Stability and Reactivity Data ===========  |
| Stability Indicator/Materials to Avoid:YES   |
| STRONG OXIDIZING AGENTS. MAY SWELL RUBBERS AND ORGANIC COATINGS.   |
| Stability Condition to Avoid:FLUORESCENT MAGNETIC PARTICLES SETTLE ON STANDING. SHAKE/STIR BEFORE USE. AVOID SOURCES OF IGNITION AND TEMPERATURES ABOVE 40C. |

Hazardous Decomposition

Products: OXIDES OF CARBON.

======== Toxicological Information ===========

Toxicological Information: EXPOSURE CONTROL LIMITS AND SOURCE: OIL MIST: OES AND TLV (8 HOUR TWA) 5 MG/M3; OES AND TLV (STEL 15 MIN) 10 MG/M3. HYDROCARBON SOLVENTS ARE NOT CURRENTLY LISTED IN THE TABLES IN EITHER HSE (UK) EH40/98. OCCUPATIONAL EXPOSURE LIMITS OR THE AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS (ACGIH) THRESHOLD LIMIT VALUES. HOWEVER, BASED ON THE COMP

| OSITION OF THE MIXTURE AND THE ACTS RECIPROC AL CALCULATION PROCEDURE GIVEN IN HS EH40/98 PART 3. THE OCCUPATIONAL EXPOSURE LIMIT IS 1000 MG/M3. (TOTAL HYDROCARBON, VAPOR).   | E |
|--|---|
| ======================================   |   |
| Ecological:ENVIRONMENTAL MOBILITY: LIQUID IS VOLATILE AND WILL RAPIDLY EVAPORATE TO AIR IF RELEASED INTO THE ENVIRONMENT. ENVIRONMENTAL DEGRADABILITY: LIQUID CAN DEGRADE REPIDLY IN AIR. LIQUID BIODEGRADES RAPIDL Y AND IS "READILY" BIDEGRADABLE ACCORDING TO OECD GUIDELINES. ECOTOXICITY: NO ACUTE TOXICITY TO AQUATIC          |   |
| ORGANISMS IS EXPECTED AT THE MAXIMUM WATER SOLUBILITY OF THIS MATERIAL. LONG TERM ADVERSE EFFECT S TO AQUATIC ORGANISMS ARE NOT EXPECTED.  |   |
| ========= Disposal Considerations =============  |   |
| Waste Disposal Methods:ENSURE CONFORMITY TO LOCAL DISPOSAL REGULATIONS LIKELY RESIDUES OR WASTE PRODUCT: PRODUCT WITH DISSOLVED CONTAMINANTS. SAFE HANDLING: PRESSURIZED CONTAINERS MU   |   |
| ST BE PUNCTURED IN SUITABLE RETAINING EQ UIPMENT. LIQUID MAY THEN BE DISPOSED OF BY INCINERATION IN SUITABLE LICENSED FACILITY.  |   |
| ======================================   |   |
| Federal Regulatory Information:SUPPLY LABEL INFORMATION: PRODUCT IS CLASSIFIED: EXTREMELY FLAMMABLE; LABEL SYMBOL: FLAME; RISK PHASE: R12 EXTREMELY FLAMMABLE; SAFETY PHASES: S 16, KEEP AWAY FROM SOURCES OF IGNITION. NO SMOKING; S24 /25, AVOID CONTACT WITH SKIN AND EYES.; S43A, IN CASE OF FIRE USE SAND, EARTH, DRY CHEMICAL, |   |

AND EYES.; S43A,
IN CASE OF FIRE USE SAND, EARTH, DRY CHEMICAL,
FOAM. NOTE: ACTUAL LABEL MAY NOT BE AS ABOVE IF PRODUCT WAS
SUPPLIED PREVIOUSLY OR LABELING IS IN TRANSITI ON PERIOD. NOTE:
THIS DATA SHEET DOES NOT CONSTITUTE A USERS ASSESSMENT OF WORKPLACE
RISK AS REQUIRE D BY HSW ACT, COSHH, MANAGEMENT OF HEALTH AND

SAFETY AT WORK REGULATIONS, OR OTHER HEALTH AND SAFETY LEGISLATION..

============ Other Information ===================

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tion by the compiling agencies):

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