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Product ID:JET-START FAST FLASH FUEL,NO. 60 #1224

MSDS Date:11/05/1986

FSC:2910

NIIN:00-646-9727

MSDS Number: BGXHK === Responsible Party === Company Name: JETCO INC.

Address:3920 W. CLARENDON AVE

City:PHOENIX

State:AZ ZIP:85019 Country:US

Info Phone Num:602-269-5971 Emergency Phone Num:N/K 800-424-9300 (CHEMTREC)

CAGE:KO619

=== Contractor Identification === Company Name: JETCO INC

Address:3920 W CLARENDON AVE

Box:City:PHOENIX

State:AZ

ZIP:85019-3608

Country:US

Phone:602-269-5971

CAGE:50999

Company Name: JETCO INC.

Address:3920 W. CLARENDON AVE.

Box:City:PHOENIX

State:AZ ZIP:85001 Country:US

Phone:602-269-5971

CAGE:KO619

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

Ingred Name: ETHYL ETHER (SARA III)

CAS:60-29-7

RTECS #:KI5775000 Fraction by Wt: 87%.

OSHA PE

L:400 PPM/500 STEL

ACGIH TLV:400PPM/500STEL; 9192

EPA Rpt Qty:100 LBS DOT Rpt Qty:100 LBS

Ingred Name: PROPELLANTS (AS PRESSURIZING GASES, INERT IN NATURE & DONOT

ADD TO HAZARDOUS QUALITY OF MIX) "TRADE SECRET"

Fraction by Wt: 13%

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

LD50 LC50 Mixture:LDLO(HUMAN)=420MG/KG-ORAL Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:PROLONGE

D EXPOSURE MAY RESULT IN

RESPIRATORY FAILURE & DEATH. TOXICITY DATA, ORAL: RAT LD50=1.7 G/KG; HUMAN LDLO=420 MG/KG. SKIN: NONE FOUND; INHAL: RAT LC50=73,000 PPM/150 MIN.

Effects of Overexposure:INHAL:VAPORS & MISTS IRRITATE RESPIRATORY
TRACT. AT HIGH CONC., HEADACHE,NAUSEA,VOMITING, & COMA AT VERY
HI-CONC OR PROLONGED EXPOSURE MAY CAUSE UNCONSCIOUSNESS OR DEATH.
EYES: VAPORS IRRITATE, LIQUID WILL IRRITATE AND MAY BURN;
SKIN:IRRITATES AFTER PROLONGED CONTACT & MAY BUR

N; ING: IN LARGE

QTY, HEADACHE, STUPOR

Medical Cond Aggravated by Exposure:PRE-EXISTING SKIN DISORDERS OR EYE PROBLEMS OR IMPAIRED LIVER, KIDNEY OR RESPIRATORY FUNCTION IN SUSCEPTIBLE PERSONS. ALCOHOLIC BEVERAGE CONSUMPTION CAN ENHANCE TOXIC EFFECTS OF THIS SUBSTANCE.

First Aid:INHAL:REMOVE TO FRESH AIR. GIVE ARTIFICIAL RESPIRATION IF NOT BREATHING. GET IMMEDIATE MED ATTN.; EYE CONTACT:FLUSH W/ LOTS OF RU

NNING WATER FOR 15 MIN. LIFTING UPPER & LOWER EYELIDS
OCCASIONALLY, GET IMMEDIATE MED ATTN.; SKIN: WASH W/ LOTS OF SOAP
& WATER. REMOVE CONTAMIN CLOTHING & SHOES. WASH BEFORE REUSE. GET
MED ATTN IF IRRITAT AFTER WASHING. INGEST:IF CONSCIOUS,INDUCE
VOMITING.

========= Fire Fighting Measures ===============

Flash Point Method:TCC Flash Point:-49F/-45C Lower Limits:1.85 Upper Limits:48.

Extinguishing Media:WATER, ALCOHOL FOAM, CARBON DIOXIDE, OR DRY CHEMIC

ALS.	
Fire Fighting Procedures: AVOID FLAMES OR SPARKS; FLOOD AREA W/ WATER & ALLOW MIX TO EVAPORATE TO OUTSIDE AIR.	
Unusual Fire/Explosion Hazard:NOT MISCIBLE IN WATER,BUT SOLUBLE TO 6.5%. BECAUSE OF LOW BOILING PT, BEST TO TREAT AS A GAS. EXERCISE CAUTION TO AVOID CONTACT BTWN VAPOR & HOT SURFACES.	
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Spill Release Procedures:EXTINGUISH ALL IGNITION SOURCES & ENSURE THAT ALL HANDLING EQUIPMENT IS ELECTRICALLY GROU NDED. LARGE SPILLS:N/A;	
SMALL SPILLS:MOP OR WIPE UP & DISPOSE OF IN DOT-APPROVED WASTE CONTAINER. KEEP OUT OF S EWERS, STORM DRAINS, SURFACE WATERS, & SOILS.	ķ
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Handling and Storage Precautions:HANDLE CAREFULLY IN OPEN, WELL-VENTILATED AREAS. STORE AWAY FROM HEAT AND/OR ALL IGNITION SOURCES, AT TEMPS LOWER THAN 122F/50C.	I
Other Precautions:AN EYEWASH & SOURCE OF RUNNING WATER SHOULD BE NI & READY FOR US	EARBY
E. CONTACT LENSES SHOULD NOT BE WORN WHEN WORKING W/ THIS SUBSTANCE.	
====== Exposure Controls/Personal Protection ========	
Respiratory Protection: UF ENGINEERING CONTROLS DO NOT MAINTAIN INHALATION EXPOSURE BELOW PEL/TLV, USE NIOSH/MSHA APPROVED RESPIRATORS AS PER CURRENT 29CFR1910.134, INSTRUCTIONS/WARNING	S &
NIOSH RESPIRATOR DECISION LOGIC-PUB #87.108;  Ventilation:PROVIDE SUFFICIENT GENERAL/LOCAL EXHAUST VENTILATION IN	
PATTERN/VOLUME TO CONTROL INHALATION EX POSURE BELOW PEL/TLV.	
Protective Gloves:NITRILE OR IMPERVIOUS TYPE FOR TASK.	
Eye Protection: CHEMICAL GOGGLES OR AS APPROPRIATE.	
Other Protective Equipment: AS REQUIRED FOR TASK AT HAND TO MINIMIZE EXPOSURE.	
Work Hygienic Practices: CYLINDERS THAT CONTAIN THIS ENGINE STARTING	

FLUID ARE TO BE HANDLED CAREFULLY IN OPEN, SPARK-FREE, WELL

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

VENTILATED AREA.

Boiling Pt:B.P. Text:94F/35C

HCC:G2

Supplemental Safety and Health

Melt/Freeze Pt:M.P/F.P Text:-177F/-116C Vapor Pres:442 @ 68F Vapor Density: 2.56 Spec Gravity: 0.710 @ 77F Evaporation Rate & Evaporation Rate & Evaporation Rate & Reference: (BUTYL ACETATE=1), 6.9 Solubility in Water:65 GMS/LITER @ 68F Appearance and Odor: COLORLESS LIQUID W/SWEET PUNGENT ODOR. Percent Volatiles by Volume:100 ======== Stability and Reactivity Data ============ Stability Indicator/Materials to Avoid:NO OXIDIZING MATERIALS. Stability Condition to Avoid: CONDITIONS FAVORING PEROXIDE FORMATION. HEA T, & IGNITION SOURCES. Hazardous Decomposition Products: OXIDES OF CARBON (CO, & CO\*2) & PEROXIDES. ======= Disposal Considerations =========== Waste Disposal Methods: DISPOSE OF CONTAMINATED PRODUCT & MATERIAL USED IN CLEANING UP SPILLS OR LEAKS IN A MANNER FOR THIS MATERIAL. CONSULT APPROPRIATE FED, STATE & LOCAL REGULATORY AGENCIES TO ASCERTAIN PROPER DISPOSAL PRO CEDURES. Disclaimer (provided with this information by the compiling agencies):

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