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TURNER/THE COOPER GROUP -- QUICK START DIESEL STARTING FLUID, LP-535 2910-00-646-9727 Product ID:QUICK START DIESEL STARTING FLUID, LP-535 MSDS Date:06/01/1987 FSC:2910 NIIN:00-646-9727 MSDS Number: BGSTP === Responsible Party === Company Name: TURNER/THE COOPER GROUP Address:821 PARK AVENUE City:SKCAMORE State:IL ZIP:60178-2419 Emergency Phone Num:815-895-454 5 CAGE:LO734 === Contractor Identification === Company Name: QUICK START PRODUCTS LTD Address: HIGHWAY 251 SOUTH Box:City:ROCHELLE State:IL ZIP:61068 Country:US Phone:815-562-5414 CAGE:78280 Company Name: TURNER CO DIV OF CLEANWELD PRODUCTS CO Address:821 PARK AVE Box:6200 City:SYCAMORE State:IL ZIP:60178-2419 Country:US Phone:815-895-4545 CAGE:61112 Company Name: TURNER/THE COOPER GROUP Address:821 PARK AVENUE Box:City:SKCAMORE State:IL ZIP:60178-2419 CAGE:LO734

======== Composition/Informat

ion on Ingredients ==========

Ingred Name:ETHYL ETHER (SARA III) CAS:60-29-7 RTECS #:KI5775000 Fraction by Wt: 93%. OSHA PEL:400 PPM/500 STEL ACGIH TLV:400PPM/500STEL; 9192 EPA Rpt Qty:100 LBS DOT Rpt Qty:100 LBS

Ingred Name:ETHYLENE (SARA III) CAS:74-85-1 RTECS #:KU5340000 Fraction by Wt: 6.5% ACGIH TLV:ASPHYXIANT; 9192

Ingred Name:POLYALKYLENE GLYCOL Fraction by Wt: 0.5%

Routes of Entry: Inhalation:YES Skin:YES I ngestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: ACUTE: EYE & RESPIRATORY IRRITANT ANESTHETIC & ASPHYXIANT; CAN CAUSE FISSURED DERMATITIS; CHRONIC EFFECTS: ANOREXIA, EXHAUSTION, HEADACHE, DROWINESS, DIZZINESS, **EXCITATION & PSYCHIC DISTURBANCES.ALBUMIN URIA HAS BEEN REPORTED** CHRONIC EXPOSUREMAY CAUSE AN INCREASED SUSCEPTIBILITY TO ALCOHOL. Effects of Overexposure: EYES: IRRITATION & CONJUNCTIVITIS POSSIBLE; SKIN: MILD IRRITATION D RYING, CRAKING(FISSURED DERMATITIS); INHAL: UPPER RESPIRATORY IRRITANT, HEADACHE, DIZZINESS, NAUSEA, VOMITING, **IRREGULAR RESPIRATION, DEPRESSION, EXCITATION & PALLOR &** UNCONSCIOUSNESS; INGEST: SIMILAIR TO INHALATION Medical Cond Aggravated by Exposure: ANY LAIENT ALLERGY, SENSITIVITY OR **RESPIRATORY DYSFUNCTION.**

First Aid:EYES: IRRIGATE EYES W/WATER FOR 15 MIN.; SKIN: WASH AFFECTED AREAS W/SOAP & WATER; I

NHAL:REMOVE TO FRESH AIR. GIVE O**2/CPR AS SITUATION DICTATES. INGEST: GET MEDICAL ATTN. IMMEDIATELY AS PROMPT TREAT MENT REQUIRED TO MINIMIZE "CNS" EFFECTS

Flash Point:N/R FOR CYLINDER Autoignition Temp:Autoignition Temp Text:356F Lower Limits:1.85 Upper Limits:40.0 Extinguishing Media:CARBON DIOXIDE, FOAM Fire Fighting Procedures:COOL EXPOSED CYLINDER W/ WATER SPRAY. UNIT WILL RELIEVE PRESSURE & 200F/93C +/- 5F RELEASING FLAMMABLE ETHER VAPORS & ETHYLENE GAS! Unusual Fire/Explosion Hazard:CONTENTS UNDER PRESSURE.RELEASED VAPOR/GAS IS HIGHLY FLAMMABLE & EASILY IGNITED.

Spill Release Procedures:REMOVE ALL IGNITION SOURCES.VENTILATE AREA TO REMOVE FUMES. WEAR SELF-CONTD. BREAHNG APPARATUS IF EXPOSURE MAY LEAP TO EXCEEDING "TLV". ALLOW SPILLAGE TO EVAPORATE. FLUSH LARGE SPILLS W/WATER TO REMOV E RESIDUAL FILM(0.5% OF CYLINDER CONTGNT)

 Handling and Storage Precautions:DP NOT STORE AT TEMPERATURES EXCEEDING 175F/79.4C. DISCONNECT GLOW PLUG DURING STORAGE.
 Other Precautions:PROTECTIVE CLOTHING SHOULD BE MADE EITHER FROM A SPECIAL RUBBER COMPOUND RESISTANT TO SWELLING BY ETHER

Respiratory Protection: UPPER LIMIT DEVICE: TO 1000 PPM-ANY CHEMICAL CARTRIDGE RESPIRA

TOR W/ORGANIC VAPOR CARTRIDGE(S) OR ANY

SUPPLIED-AIR RESPIRATOR OR SELF-CONTD. BRTHNG APPARATUS.

Ventilation:LOCAL EXHAUST OF EXPLOSION PROOF DESIGNED.

Protective Gloves:NONE REQUIRED, ALTHOUGH RECOMMENDED.

Eye Protection: SAFETY GLASSES/CHEMICAL GOGGLES.

Other Protective Equipment: AS REQUIRED TO MINIMIZE EXPOSURE FOR &AS AT HAND.

Work Hygienic Practices: FOLLOW THOSE ESTABLISHED BY INDUSTRIAL HYGIENSE & SAFETY FOR USE OF HIS MATERIAL AS WELL AS TECHNICAL MANUAL

Supplemental Safety and

Health

HCC:G2 Boiling Pt:B.P. Text:94F/34.4C Melt/Freeze Pt:M.P/F.P Text:-176.8F Vapor Pres:8.8PSIA70F Vapor Density:2.6 Spec Gravity:0.695 @ 77F Solubility in Water:MODERATE Appearance and Odor:ETHER ODOR, BUT COLORLESS Percent Volatiles by Volume:100

Stability Indicator/Materials to Avoid:YES
STRONG OXIDIZERS.
Stability Condition to Avoid:EXCESS HEAT(175
F/79.4C & ABOVE) AS WELL AS
IGINITION SOURCES.
Hazardous Decomposition Products:CARBON MONOXIDES CARBON DIOXIDE, WATER VAPOR, VARIOUS ALDHYDES, ETC.

Waste Disposal Methods:DISPOSE OF CYLINDER CONTENT S VIA SLOW RELEASE TO ATOMOSPHERE. DONOT INCINERATE CYLINDERS! FOLLOW ALL APPLICABLE FEDERAL, STATE, LOCAL-REGULATIONS

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