### **MATERIAL SAFETY DATA SHEET**

## **PROPANE HD-5 ODORIZED**

ENTERPRISE PRODUCTS						24 HOUR EMERGENCY ASSISTANCE			
	OPE P. O	RATING L.P. . BOX 4324 ISTON, TEXA			800-331-3032 or 713-803-8707 CHEMTREC 800-424-9300				
<u> </u>			*** **********************************	<u> </u>	HAZAR	D RATING			
<u> </u>	1	G		LEAST 0>	SLIGHT 1>	HEALTH	2		
TRAD NAME	_	PROPANE HD-5 ODORIZED PROPANE			<del>_</del>	DERATE	FIRE	4	
NAMES (		LOW SULFUR, LOW-PROPYLENE, LOW-MOISTURE, LIQUEFIED PROPANE, DIMETHYL METHANE, SPECIAL MOTOR FUEL-GRADE PROPANE			HIGH 3>	EXTREME, 4	REACTIVITY	0	
FAMIL		Name			e	PROPANE OR LIQUIFIED PETROLEUM GAS			
GENE		C3 - C4 HYDROCARBONS, C3 RICH			DOT Hazard Class FLAMMABLE GAS				
CAS	CAS NO. 74—98—6			UN/IS					
- []	Ì		SUMMA	RY OF E	<b>IAZARDS</b>	· . ·			
 	Point (Mat	LING POINT INTENSIFIES PRESSURE AND RAPID DIFFUSION HAZARD!  FIRE AND EXPLOSION							
Flash Point (Meth 160 Deg. F. (AP)			Auto-ignition Temperatu (Method) AP 842 Deg. F. E-659 UPON NFPA "PROPYLENE"	BASED	Atmospheric 1 Lower 2.0	ammable Limits (% Vol. in air) At Normal mospheric Temperature and Pressure ower 2.0 Upper 9.5 ISED UPON NFPA "PROPYLENE"			
Fire and Explosion Hazards		IHIS CAS RELEASES FLAMMABLE VAPORS AT WELL BELOW AMBIENT TEMPERATURES AND READILY FORMS FLAMMABLE MIXTURES WITH AIR. EXPOSED TO AN IGNITION SOURCE, IT WILL BURN IN THE OPEN OR BE EXPLOSIVE IN CONFINED SPACES. IT'S VAPORS ARE HEAVIER THAN AIR AND MAY TRAVEL LONG DISTANCES TO A POINT OF IGNITION, AND THEN FLASH BACK TO SOURCE. ALKANE/CHLORINE GAS MIXTURES HAVE PRODUCED EXPLOSIONS.							
Extinguishing Media		DRY CHEMICAL CO2 HALOGENATED EXTINGUISHING AGENT WATER SPRAY (FOG) CAN BE USED TO DISSIPATE VAPORS USE WATER SPRAY TO COOL ADJACENT EQUIPMENTAND STRUCTURES ADJACENT TO THE FIRE.							
Special Firefighting Procedures		GAS FIRES SHOULD NOT BE EXTINGUISHED UNLESS THE GAS FLOW CAN BE STOPPED IMMEDIATELY. SHUT OFF GAS SOURCE AND ALLOW THE FIRE TO BURN ITSELF OUT. IF THE SOURCE CANNOT BE SHUT OFF IMMEDIATELY, ALL EQUIPMENT AND SURFACES EXPOSED TO THE FIRE SHOULD BE COOLED WITH WATER TO PREVENT OVER-HEATING, FLASHBACKS, OR EXPLOSIONS. CONTROL FIRE UNTIL GAS SUPPLY CAN BE SHUT OFF. FIREMEN MUST USE PROPER PROTECTIVE EQUIPMENT INCLUDING RESPIRATORY APPPRATUS TO PROTECT AGAINST HAZARDOUS COMBUSTION PRODUCTS/OXYGEN DEFICIENCIES.							

IV	HEALTH HAZARDS					
Summary of Acute Hazards	ASPHYXIATION. (SEE THE INHALATION' BOX BELOW.)  FREEZC-BURNS					
Route of En						
Inhalation	EXPOSURE MAY PRODUCE RAPID BREATHING, HEADACHE, DIZZINESS, VISUAL DISTURBANCES, MUSCULAR WEAKNESS, TREMORS, NARCOSIS, UNCONSCIOUSNESS, AND DEATH, DEPENDING ON CONCENTRATION AND TIME OF EXPOSURE.					
Eye Contact	THIS GAS IS NON—IRRITATING; BUT DIRECT CONTACT WITH LIQUEFIED/PRESSURIZED GAS OR FROST PARTICLES MAY PRODUCE SEVERE AND POSSIBLY PERMANENT BYE DAMAGE FROM FREEZE BURNS.					
Skin Absorption	THIS MATERIAL IS NOT EXPECTED TO BE ABSORBED THROUGH THE SKIN BUT EXPOSURE MAY CAUSE FROSTBITE. SHORT TERM CONTACT MAY RESULT IN TISSUE DESTRUCTION AND SEVERE BURNS.					
Skin Irritation	MAY CAUSE MILD SKIN IRRITATION. GAS & LIQUID FORMS OF THIS MATERIAL CAN CAUSE FROSTBITE OR FREEZE BURNS.					
Ingestion	NOT EXPECTED TO BE AN INGESTION HAZARD, CONTACT WITH LIQUID CAN CAUSE FREEZE BURNS.					
Summary of Chronic Hazards and Special Health Effects	INHALATION MAY PRODUCE MILD INTOXICATION, DROWSINESS, OR LOSS OF COORDINATION. HIGH CONCENTRATIONS PRODUCE INTOXICATION FOLLOWED BY LOSS OF CONSCIOUSNESS, ASPHYXIATION. AND DEATH. MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: PERSONNEL WITH PRE—EXISTING CENTRAL NERVOUS SYSTEM, HEART, LIVER, OK KIDNEY DISORDERS OR IMPAIRED PULMONONARY FUCTION SHOULD AVOID CONTACT WITH THIS MATERIAL. PERSONNEL WITH PRE—EXISTING CHRONIC RESPIRATORY DISEASES SHOULD REFRAIN FROM BREATHING THIS MATERIAL.					
V	PROTECTIVE EQUIPMENT & CONTROL MEASURES					
Respiratory	USE NIOSH/MSHA APPROVED RESPIRATORY PROTECTION EQUIPMENT, AIR PURIFYING WITH ORGANIC VAPOR CARTRIDGES AIR SUPPLIED IF OTHER PROTECTIVE MEASURES DO NOT ADEQUATELY CONTROL EXPOSURES. FOR EMERGENCIES AND LINKNOWN CONCENTRATIONS, USE POSITIVE PRESSURE SEI F-CONTAINED BREATHING APPARATUS. UTILIZE RESPIRATORY PROTECTION EQUIPMENT IN ACCORDANCE WITH 29 CFR 1910.134 (RESPIRATORY PROTECTION STANDARD).					
Eye	USE CHEMICAL—TYPE GOGGLES AND FACE SHIELD WHEN HANDLING LIQUIFIED GASES. SAFETY GLASSES AND/O FACE SHIELD ARE RECOMMENDED WHEN HANDLING HIGH—PRESSURE CYLENDERS AND PIPING SYSTEMS AND WHENEVER VAPORS ARE DISCHARGED.					
Skin	PREVENT POTENTIAL SKIN CONTACT WITH COW LIQUIDS/VAPORS. USE INSULATED, IMPERVIOUS PLASTIC OR NEOPRENE—COATED CANVAS GLOVES AND PROTECTIVE GEAR (APRON, FACE SHIELD, ETC.) TO PROTECT HANDS AND OTHER SKIN AREAS.					
Engineering Controls	LOCAL EXHAUST AND GENERAL ROOM VENTILATION MAY BOTH BE ESSENTIAL IN WORK AREAS TO PREVENT ACCUMULATON OF EXPLOSIVE MIXTURES. IF MECHANICAL VENTILATION IS USED, ELECTRICAL EQUIPMENT MUST MEET N.E.C. REQUIREMENTS.					
Other Hygienic and Work Practices	FMERGENCY EYE WASH FOUNTAINS AND SAFETY SHOWERS FOR FIRST AID TREATMENT OF POTENTIAL FREEZE BURNS SHOULD BE AVAILABLE IN THE VICINITY OF ANY POTENTIAL EXPOSURE TO COMPRESSED GAS RELEASE. (ANSI 2358.1). (SEE SECTIONS IV. AND VII.) PERSONNEL SHOULD NOT ENTER AREAS WHERE THE ATMOSPHERE IS BELOW 19.5% VOL.% OXYGEN WITHOUT SPECIAL PROCEDURES/EQUIPMENT. RESPIRATOR USE SHOULD COMPLY WITH OSHA 29 CFR 1910.134 OR EQUIVALENT. AVOID SKIN CONTACT					
<u>VI</u>	OCCUPATIONAL EXPOSURE LIMITS					
Substance						
	FTHANE N/A PROPANE 8 HOUR TWA — 1000 PPM (NIOSH) ISOBUTANF, N/A ETHYL MERCAPTAN 0.5 PPM (NIOSH)					

Industrial Hygiene Comments

-			<u>.</u>						
VII		EMERG	ENCY AND FIRST	AID					
Inhalation	IF BREATHING DIFFICE	RESOURCE TO AREA OF FRESH AIR, FOR RESPIRATORY DISTRESS, GIVE AIR, OXYGEN, OR ROLLONDARY RESUSCITATION). IF NECESSARY, OBTAIN MEDICAL ATTENTION							
Eye Contact	IMMEDIATELY FLUSH	PECIFO TO PRESENT THE EYE(S) GENTLY PERSIST GET MEDIC	CIFD TO PRESENT AN EYF IRRITATION HAZARD IF CONTACTED BY LIQUID/SOLID E EYE(S) GENTLY WITH WARM WATER FOR AT LEAST 15 MINUTES. SEEK MEDICALATTENTION RSIST, GET MEDICAL ATTENTION.						
Skin Contact	FROZEN TISSUES SHOULD BE ELOODED OR SOAKED WITH AND								
Ingestion	NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON, GET MEDICAL ATTENTION IMMEDIATELY.								
Emergency Medical Treatment Procedures	SEE ABOVE PROCEDURES. PERSONNEL WITH PRE—EXISTING SKIN DISORDERS OR CHRONIC RESPIRATORY DISEASES SHOULD AVOID EXPOSURE TO THIS PRODUCT.								
VIII	-	SPILI	L AND DISPOSAL						
Precautions if Material is Spilled or Released	FLIMINATE ALL POTENTIAL SOURCES OF IGNITION, EVACUATE ALL NON - ESSENTIAL PLRSONNEL TO AN AREA UPWIND (AT LEAST 1/2 MILE IN ALL DIRECTIONS IF TANKS OR TANK CARS ARE INVOLVED IN FIRE.) STOP SOURCE OF RELEASE WITH NON—SPARKING TOOLS BEFORE PUTTING OUT ANY FIRE. VENTILATE ENCLOSED AREAS TO PREVENT FORMATION OF FLAMMABLE OR OXYGEN DEFICIENT ATMOSPHERES. WATER SPRAY MAY BE USED TO REDUCE VAPORS. CLOSED SYSTEMS FORM WHITE FROST THAT DO NOT READILY DISPERSE. AVOID VAPOR CLOUD EVEN WITH PROPER RESPIRATORY EQUIPMENT.								
Waste Disposal Methods	RELEASES ARE EXPECTED TO CAUSE ONLY LOCALIZED NON PERSISTENT I NVIRONMENTAL DAMAGE, WAS IT MIXTURES CONTAINING THESE GASES SHOULD NOT BE ALLOWED TO ENTER DRAINS OR SEWERS WHERE THERE IS DANGER OF THEIR VAPORS BECOMING IGNITED. WHEN IT BECOMES NECESSARY TO DISPOSE OF THESE CASES, IT IS PREFERRABLE TO DO SO AS A VAPOR. UNUSED PRODUCT MAY BE USED AS AN AUXILIARY PUEL OR DISPOSED BY BURNING IN A PROPERLY DESIGNED FLARE OR INCINERATOR. VENTING OF GAS TO THE ATMOSPHERE SHOULD BE AVOIDED, DEFECTIVE EMPTY, OR PARTIALLY USED PORTABLE CONTAINERS SHOULD BE RETURNED TO THE SUPPLIER WITH APPROPRIALL TAGS.								
IX	IX COMPONENTS								
Component Name	This may not be a comp ETHANE PROPANE ETHYL MERCAPTAN Normal concentration rang	<6% MAX 90-95% <1%	PROPYLENE ISOBUTANE	<1.5% <1.0%					
X	· ''.		AND CHEMICAL	ΠΔΤΔ					
Boiling Point 760 mmHg: -44	Deg. F.	Viscosity Units, Temp. (Method)		Dry Point N/A					
Freezing Point AP -305 Deg. F		Vapor Pressure mmHg @ 100 Deg. F: 190 psig/205psia		Volatile Characteristics					
AP 0.51	O = 1 at 39.2 Deg. F)	Vapor Sp. Gr. (Air = 1.0 at 60-90 Deg. F AP 1.5		Solubility In Water NEGLIGIBLE	pH N/A				
Hazardous Polymerization		Other Chemical Reactivity EVAPORATION RATE (BuAc=1) Rapid		Stability STABLE					
Other Physical & Chemical Properties	Physical GROSS HEAT OF COMBUSTION AT 60 Deg. F = 21,650 BTU/LB OR 2,550 BTU/3 LIQUEFIFD GAS WHEN STORED UNDER ITS OWN VAPOR PRESSURE								
Appearance and Odor	COLORLESS LIQUID UNDER PRESSURE. DISTINCTIVE ODOR DUE TO ADDED ETHYL MERCAPTAN								
Canditions to Avoid	EXPOSURE TO HEAT, SPARKS OR OPEN FLAMES								
Materials to	STRONG OXIDIZERS, CH	LORINE, FLUORINE	AND FLUORINE COMPOUNDS	BROMINE AND METAL C	ATALYST				
Enterorise OPLP Pw	onane HD-5 Odgrizad das			312 1112 1712 0	,				

Enterprise OPLP Propane HD-5 Odorized.dog Rev. 1

Avoid Hazardous

Decomposition

COMBUSTION MAY PRODUCE CO, NOx, Sox, AND REACTIVE HYDROCARBONS

Products

ΙX

**ADDITIONAL PRECAUTIONS** 

Handling, Storage and Decontamination Procedures

REFERTO APPLICABLE OSITA AND DOT REGULATIONS CONCERNING STORAGE. HANDLING, AND SHIPMENT OF PETROLEUM GASES. IF UPON INITIAL RECEIPT INSPECTION, A CYLINDER IS FOUND TO BE IN POOR OPERATING CONDITION, CONTACT THE SUPPLIER THE MOST COMMON HAZARD IS LEAKAGE DUE TO FAULTY PRESSURE CONTROL REGULATORS. LARGE PRESSURE BUIW-UP CAN RESULT IN EXPLOSIVE DECOMPRESSION ATTHE CYLINDER HEAD CAUSING THE CYLINDER TO ROCKE LIKE A MISSILE. USE PRESSURE—REDUCING REGULATORS WHEN CONNECTING TO LOWER PRESSURE PIRNG SYSTEMS. PREVENT ENTRAPMENT OF LIQUID IN CLOSED SYSTEMS USE CHECK VALVE TO PREVENT BACK—FLOW INTO STORAGE CONTAINER, ALWAYS CHAIN CYLINDERS SECURELY IN AN UPRIGHT POSITION, STORE AND USE GAS CONTAINERS ONLY IN WELL VENTILATED AREAS. STORAGE AREAS SHOULD NOT EXCEED 100 DEG. F AND BE PROTECTED FROM DAMPNESS, SALT, OR CORROSIVE CHEMICALS, OSHIA REQUIRES CYUNDER STORAGE BE SEGREGATED FROM OXIDIZERS AND OTHER COMBUSTIBLE MATERIALS BY A DISTANCE OF AT LEAST 30 FEET.

Xii

#### REGULATORY INFORMATION

SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 (SARA), TITLE III

SECTION 311/312 HAZARD CATEGORIES IMMEDIATE (ACUTE) HEALTH HAZARD

SUDDEN RELEASE OF PRESSURE

SECTION 313

FIRE HAZARD

NO CHEMICALS IN THIS PRODUCT EXCEED THE DE MINIMUS REPORTING LEVEL ESTABLISHED BY SARA TITLE III, SECTION 313 AND 40 CFR 372. PROPYLENE

TOXIC SUBSTANCES CONTROL ACT (TSCA)

ALL COMPONENTS OF THIS PRODUCT ARE LISTED ON THE TSCA INVENTORY.

COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY ACT (CERCLA)

NO CHEMICALS IN THIS PRODUCT ARE SUBJECT TO THE REPORTING REQUIREMENTS OF CERCLA

XIII

#### SUPPLEMENT

THE INFORMATION BELOW IS GIVEN TO CALL ATTENTION TO THE ISSUE OF "NATURALLY OCCURRING RADIOACTIVE MATERIALS' ALTHOUGH RADON-222 LEVELS IN THE PRODUCT REPRESENTED BY THIS MSDS DO NOT PRESENT ANY DIRECT RADON EXPOSURE HAZARD, CUSTOMERS SHOULD BE AWARF OF THE POTENTIAL FOR RADON DAUGHTER BUILDUP WITHINTHEIR PROCESSING SYSTEMS, WHATEVER THE SOURCE OF THEIR PRODUCT STREAMS. RADON-222 IS A NATURALLY OCCURRING RADIOACTIVE GAS WHICH CAN BE A CONTAMINANT IN NATURALGAS DURING SUBSEQUENT PROCESSING, RADON TENDS TO BE CONCENTRATED IN LIQUEFIED PETROLEUM GAS STREAMS AND IN PRODUCT STREAMS HAVING A SIMILAR BOILING POINT RANGE. INDUSTRY EXPERIENCE HAS SHOWN THAT THIS PRODUCT MAY CONTAIN SMALL AMOUNTS OF RADON—222 AND ITS RADIOACTIVE DECAY PRODUCTS. CALLED RADON "DAUGHTERS". THE ACTUAL CONCENTRATION OF RADON—222 AND RADIOACTIVE DAUGHTERS IN THE DELIVERED PRODUCT IS DEPENDENT ON THE GEOGRAPHICAL SOURCE OF THE NATURAL GAS AND STORAGE TIME PRIOR TO DELIVERY. PROCESS EQUIPMENT (I.F., LINES, FILTERS, PUMPS AND REACTION UNITS) MAY ACCUMULATE SIGNIFICANT LEVELS OF RADIOACTIVE DAUGHTERS AND SHOW A GAMMA RADIATION READING DURING OPERATION, A POTENTIAL EXTERNAL RADIATION HAZARD EXISTS AT OR NEAR ANY PIPE VALVE. OR VESSEL CONTAINING A RADON-ENRICHED STREAM, OR CONTAINING INTERNAL DEPOSITS OF RADIOACTIVE MATERIAL DUE TO THE TRANSMISSION OF GAMMA RADIATION THROUGH ITS WALL. FIELD STUDIES REPORTED IN THE LITERATURE AND CONDUCTED BY COMPANY PERSONNEL AT SELECTED SITES, HAVE NOT SHOWN ANY CONDITIONS THAT SUBJECT WORKERS TO CUMULATIVE EXPOSURES IN EXCESS OF GENERAL POPULATION LIMITS. EQUIPMENT EMITTING GAMMA RADIATION SHOULD BE PRESUMED TO BE INTERNALLY CONTAMINATED WITH ALPHA—EMITTING DECAY PRODUCTS WHICH MAY BE A HAZARD IF INHALED OR INGESTED. DURING MAINTENANCE OPFRATION THAT REQUIRE THE OPENING OF CONTAMINATED PROCESS EQUIPMENT, THE FLOW OF GAS SHOULD BE STOPPED AND A FOUR HOUR DELAY ENFORCED TO ALLOW THE GAMMA RADIATION TO DROP TO BACKGROUND LEVELS, PROTECTIVE EQUIPMENT SUCH AS COVERALLS, GLOVES, AND RESPIRATOR (NIOSH/MSHA-APPROVED FOR HIGH EFFICIENCY PARTICULATES AND AND RADIONUCLIDES, OR SUPPLIED AIR) SHOULD BE WORN BY PERSONNEL ENTERING A VESSEL OR WORKING ON CONTAMINATED PROCESS EQUIPMENTTO PREVENT SKIN

CONTAMINATION, INGESTION, OR INHALATION OF ANY RESIDUES CONTAINING ALPHA RADIATION. AIRBORNE CONTAMINATION MAY BE MINIMIZED BY HANDLING SCALE AND/OR CONTAMINATED MATERIALS IN A WET STATE

Radioactivity Hazard

The information contained in this Material Safety Data Sheet relates only to the specific chemical designated herein and may not be valid for such chemical used in combination with any other chemical or mixture, or in any particular process. The best of this Company's knowledge, the information contained herein is accurate as of the date of preparation; however, NO REPRESENTATION, GUARANTEE OR WARRANTY IS MADE AS TO ITS

FOR ADDITIONAL INFORMATION OR IN CASE OF AN ACCIDENT INVOLVING **BODILY INJURY OR** PROPERTY DAMAGE

ACCURACY, RELIABILITY OR COMPLETENESS. It is the user's responsibility to satisfy itself of the suitability of such information for the user's particular purpose.

# IMMEDIATELY NOTIFY THE CORPORATE CLAIMS DEPARTMENT

- During Regular working hours: 7:30 a.m. to 4:00 p.m. Monday through Thursday; 7:30 to 12:30 Friday, contact the Corporate Claims Department at (713) 880-6650, (713) 880-6673, (713) 880-6500. At this time give them full particulars and stand by for further instructions.
- Before and after regular working hours, and/or weekends or holidays, contact the 24 hour Seminole Control Center Office at 1-800-331-3032. In Houston area 713-803-8707.

CALL CHEMTREC 1-800-424-9300

FOR FURTHER ASSISTANCE IF HAZARDOUS MATERIALS ARE INVOLVED.