Material Safety Data Sheet		HMIS*			
May be used to comply with OSHA's	HEALTH	3	REACTIV	ту	0
Hazard Communication Standard,	HEADIN	5	REACTION		v
9 CFR 1910.1200. Standard must be	FLAMMABILI	TY 3	PERSONAL	PROTECTION	Α
consulted for specific requirements.					
dentity (As Used on Label and List)		Note: Blank spaces an information is available	e not permitted. If any item , , the space must be marked t	is not applicable, or no to indicate that.	
08412 Gum Free			•		
SECTION I					
Manufacturer's Name		Emergency	Telephone Numb	er	
TW Dymon		1-800-535-50			
Address (Number, Street, City, Stat	e, and ZIP Code)	-	umber for Info	rmation	
305 East Old 56 Highway	<u></u>	1-913-397-98			······
		Date Prepar	ed		
Olathe, Kansas 66061	· · · · · · · · · · · · · · · · · · ·	May 1, 2002	·		
		Regulatory De	' Preparer (Opti	0081)	
SECTION II Hannadara lagad		Tregulatory De	pr		
SECTION II - Hazardous Ingred	leats/identity				
Hazardons Components (Specific	·····			OTHER LIMITS	
Chemical Identity; Common Name	(s)) CAS No.	OSHA PEL	ACGIH TLV	RECOMMENDED	% (Opt.)
Sitemites fuerities, Common Hame		00101 1 2 2			
sobutane	75-28-5	800 nnm	800 ppm		15 - 40
	75-28-5 74-98-6	800 ppm 1000 ppm	800 ppm Asphyxiant		<u>15 - 40 -</u> 30 - 60 -
Isobutane Propane					
Propane	74-98-6	1000 ppm	Asphyxiant	RA Title III Sec. 3	30 - 60
Propane This product is not known to contain any c	74-98-6	1000 ppm	Asphyxiant	RA Title III Sec. 3	30 - 60
Propane This product is not known to contain any c	74-98-6	1000 ppm	Asphyxiant	RA Title III Sec. 2	30 - 60
Propane This product is not known to contain any c Refer to 40 CFR 372.	74-98-6 hemical listed or in conc	1000 ppm entrations requiring	Asphyxiant ; reporting under SA	RA Title III Sec. :	30 - 60
Propane This product is not known to contain any c Refer to 40 CFR 372.	74-98-6 hemical listed or in conc	1000 ppm entrations requiring	Asphyxiant ; reporting under SA	RA Title III Sec. 3	30 - 60
Propane This product is not known to contain any c Refer to 40 CFR 372. TSCA: All ingredients are on the TSCA in Any substance listed as hazardous by the S	74-98-6 hemical listed or in conc ventory or are not require itates of California, Flori	1000 ppm entrations requiring d to be listed on th la, Illinois, Michig	Asphyxiant g reporting under SA e TSCA inventory.		30 - 60 ¹ 313.
Propane This product is not known to contain any c Refer to 40 CFR 372. TSCA: All ingredients are on the TSCA in Any substance listed as hazardous by the S	74-98-6 hemical listed or in conc ventory or are not require itates of California, Flori	1000 ppm entrations requiring d to be listed on th la, Illinois, Michig	Asphyxiant g reporting under SA e TSCA inventory.		30 - 60 ¹ 313.
Propane This product is not known to contain any c Refer to 40 CFR 372. TSCA: All ingredients are on the TSCA in Any substance listed as hazardous by the S Texas is described above if known present	74-98-6 hemical listed or in conc ventory or are not require itates of California, Flori	1000 ppm entrations requiring d to be listed on th la, Illinois, Michig	Asphyxiant g reporting under SA e TSCA inventory.		30 - 60 ¹ 313.
Propane This product is not known to contain any c Refer to 40 CFR 372. TSCA: All ingredients are on the TSCA in Any substance listed as hazardous by the S Texas is described above if known present	74-98-6 hemical listed or in conc ventory or are not require itates of California, Flori	1000 ppm entrations requiring d to be listed on th la, Illinois, Michig	Asphyxiant g reporting under SA e TSCA inventory.		30 - 60 ¹ 313.
Propane This product is not known to contain any c Refer to 40 CFR 372. TSCA: All ingredients are on the TSCA in Any substance listed as hazardous by the S Texas is described above if known present SECTION III Physical/Chemical	74-98-6 hemical listed or in conc ventory or are not require tates of California, Flori in regulated concentratio	1000 ppm entrations requiring d to be listed on th da, Illinois, Michig ns.	Asphyxiant g reporting under SA e TSCA inventory.		30 - 60 ¹ 313.
Propane This product is not known to contain any c Refer to 40 CFR 372. TSCA: All ingredients are on the TSCA in Any substance listed as hazardous by the S Fexas is described above if known present SECTION III Physical/Chemical Characteristics	74-98-6 hemical listed or in conc ventory or are not require itates of California, Flori	1000 ppm entrations requiring d to be listed on th da, Illinois, Michig ns.	Asphyxiant ; reporting under SA e TSCA inventory. ; an, New Jersey, Oh		30 - 60 ¹ 313.
Propane This product is not known to contain any c Refer to 40 CFR 372. FSCA: All ingredients are on the TSCA in Any substance listed as hazardous by the S Fexas is described above if known present SECTION III Physical/Chemical Characteristics Boiling Point Concentrate	74-98-6 hemical listed or in conc ventory or are not require tates of California, Flori in regulated concentratio	1000 ppm entrations requiring d to be listed on th da, Illinois, Michin ns. Specific Gr	Asphyxiant greporting under SA e TSCA inventory. gan, New Jersey, Oh avity (H ₂ O = 1)		30 - 60 ¹
Propane This product is not known to contain any c Refer to 40 CFR 372. TSCA: All ingredients are on the TSCA in Any substance listed as hazardous by the S Texas is described above if known present SECTION III Physical/Chemical Characteristics Boiling Point Concentrate	74-98-6 hemical listed or in conc ventory or are not require tates of California, Flori in regulated concentratio	1000 ppm entrations requiring d to be listed on th da, Illinois, Michin ns. Specific Gr Concentrate	Asphyxiant greporting under SA e TSCA inventory. gan, New Jersey, Oh avity (H ₂ O = 1)		30 - 60 ¹
Propane This product is not known to contain any c Refer to 40 CFR 372. TSCA: All ingredients are on the TSCA in Any substance listed as hazardous by the S Fexas is described above if known present SECTION III Physical/Chemical Characteristics Boiling Point	74-98-6 hemical listed or in conc ventory or are not require tates of California, Flori in regulated concentratio	1000 ppm entrations requiring d to be listed on th da, Illinois, Michin ns. Specific Gr Concentrate Melting Po	Asphyxiant greporting under SA e TSCA inventory. gan, New Jersey, Oh avity (H ₂ O = 1)	io, Pennsylvania o	30 - 60 ¹ 313. r 0.57
Propane Propane Propane Propane Fhis product is not known to contain any c Refer to 40 CFR 372. FSCA: All ingredients are on the TSCA in Any substance listed as hazardous by the S Prexas is described above if known present SECTION III Physical/Chemical Characteristics Boiling Point Concentrate Pressure (psig. @ 70° F)	74-98-6 hemical listed or in conc ventory or are not require tates of California, Flori in regulated concentratio - 42° C 100 ± 5	1000 ppm entrations requiring d to be listed on th da, Illinois, Michin ns. Specific Gr Concentrate Melting Po	Asphyxiant g reporting under SA e TSCA inventory. gan, New Jersey, Oh avity (H ₂ O = 1) vint	io, Pennsylvania o	30 - 60 ¹ 313. r 0.57
Propane Propane Propane Propane This product is not known to contain any c Refer to 40 CFR 372. TSCA: All ingredients are on the TSCA in Any substance listed as hazardous by the S Prexas is described above if known present SECTION III Physical/Chemical Characteristics Boiling Point Concentrate Pressure (psig. @ 70° F) Vapor Density (AIR = 1)	74-98-6 hemical listed or in conc ventory or are not require tates of California, Flori in regulated concentratio - 42° C 100 ± 5 Greater	1000 ppm entrations requiring d to be listed on th da, Illinois, Michin ns. Specific Gr Concentrate Melting Po	Asphyxiant g reporting under SA e TSCA inventory. gan, New Jersey, Oh avity (H ₂ O = 1) vint	io, Pennsylvania o	30 - 60 ¹ 313. r 0.57 No Data
Propane This product is not known to contain any c Refer to 40 CFR 372. TSCA: All ingredients are on the TSCA in Any substance listed as hazardous by the S Fexas is described above if known present SECTION III Physical/Chemical Characteristics Boiling Point Concentrate Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water Slight	74-98-6 hemical listed or in concentration ventory or are not require tates of California, Flori in regulated concentration - 42° C 100 ± 5 Greater one (1)	1000 ppm entrations requiring d to be listed on th da, Illinois, Michin ns. Specific Gr Concentrate Melting Po the Evaporation pH	Asphyxiant Asphyxiant reporting under SA e TSCA inventory. gan, New Jersey, Oh avity $(H_2O = 1)$ bint Rate (Butyl Ac	io, Pennsylvania o etate = 1)	30 - 60 1
Propane Propane Propane Propane This product is not known to contain any c Refer to 40 CFR 372. TSCA: All ingredients are on the TSCA in Any substance listed as hazardous by the S Prexas is described above if known present SECTION III Physical/Chemical Characteristics Boiling Point Concentrate Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water	74-98-6 hemical listed or in concentration ventory or are not require tates of California, Flori in regulated concentration - 42° C 100 ± 5 Greater one (1)	1000 ppm entrations requiring d to be listed on th da, Illinois, Michin ns. Specific Gr Concentrate Melting Po the Evaporation pH	Asphyxiant Asphyxiant reporting under SA e TSCA inventory. gan, New Jersey, Oh avity $(H_2O = 1)$ bint Rate (Butyl Ac	io, Pennsylvania o etate = 1)	30 - 60 1

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SECTION IV - Fire and Explosion Hazard Data LEL UEL USA Flame Projection Test (ASTM D-3065) Flammable Limits No Data No Data No Data Greater than 24", Flashback: Extremely flammable

Extinguishing Media -

Use water spray to keep containers cool. Contains an extremely flammable gas.

Special Fire Fighting Procedures - Use water spray to keep containers cool and vapors down. Do not allow runoff to enter sewers or public watercourses. Wear self-contained breathing apparatus in chemical fires.

Unusual Fire and Explosion Hazards - Aerosol container (pressurized) may burst if heated over 120° F. Extremely flammable contents. Vapors are heavier than air and may accumulate in low lying areas. Vapors are easily ignited by pilot lights, flame, sparks, static electricity, electrical motors, switches, etc.

34336 P62

08412	May 1, 2002									
SECTION V	- Reactivity	Data								
Stability	Unstabl	table Conditions to Avoid - Extreme heat, direct sunlight, ignition sources								
	Stable		X							
Incompatibility	(Materials	to Avoi	d) -							
Strong oxidizers		<u> </u>								
Hazardous Dec Oxides of carbon	omposition (or Bypra	ducts -							
Hazardous	May Oce	cur		Conditions t	o Avoid	- None known				
Polymerizatio	n Will Not	Occur	X	X						
SECTION VI	- Health Ha	zard Data	I				_			
Route(s) of En	try Eye	8?		Inhalation	17	Skin?	ī	Ingestion?		
• <u></u>		Yes		Yes		Yes		No (unlikely)		
	y flammable lie	quid and va	apor. Cau			ostbite or thermal type). mical hygiene practices				
المراجعة والمراجعة المتحدث والمجر والتكريف والمراجع	Carcinogenicity: NTP?				IARC Monographs?		OSHA	OSHA Regulated?		
None k	nown		No		No			No		
Signs and Sym	-	-								
						ation, excitation, headac	he, nausea	if inhaled.		
Medical Condi						nl husions	and this h	anand		
Emergency and				ied. ronow god	d chenne	al hygiene practices to a	ivoid uns n	azaru.		
				utes lifting eveli	ds to insi	re complete removal.	Get immedi	iate medical attention		
						re. Inhalation - Get to				
						ush or immerse area(s) i				
burned or frozen,	keep warm and	stimulate	circulation	with massage.	Get medi	cal attention.				
SECTION VI	II - Precauti	ons for S	afe Hand	lling and Use						
Steps to be Tak	en in Case M	laterial is	Released	or Spilled - I	Danger, e	xtremely flammable g	is. Isolate	e traffic and ventilate		
area. Eliminate al										
						not puncture or incinera	ite containe	er. Replace		
cap on empty can										
						gnition sources such as				
adequate ventilati		place cap		n use. Do not g	et in eyes	, on skin or clothing. De	o not smoke	e while using. Use with		
		el directio	os careful	ly Keen out of	reach of	children. Do not delibe	rately conc	centrate and		
						rks, open flame and dire				
SECTION VI										
and the second				ally necessary.	Use with	adequate ventilation.	If PELs or	TLVs are		
exceeded (see Sec										
Ventilation	Local Exhi	aust		Not usually nec	essary	Special		None		
	Mechanical	(Genera	l) -	Acceptable		Other		None		
Protective Gloves						Eye Protection				
Only if direct cor			····•.	<u></u>	Only if	direct contact possible.	<u>.</u>			
Other Protectiv	-	-	-	•	c					
Not usually neces			ssible, we	ar apron, boots,	tace shie	ia, gloves, etc.		······		
Work/Hygienic Normal. Wash th			trinking 4	moking using	restroome	etc				
WARDENG! The use of this product is key	and the council of the constitution	مجمع مرجعا بعارضه	, apprend or implici	is made as to the efficient of such or t		, CLC. al if not and in associance with diversions or emblish	4=0			
PURPOSE PRODUCTIVENESS, OR ANY	et unit to confident's pair	ications for each product. IDUCT, THE MANUPA	THES WARRANTY IS CTURED SHALL BE	IN LIEU OF ALL OTHER WARRA IN NO WAY BESPONDED FOR T	BE DATE OF STREET, USE	INFLIED, AS TO DESCRIPTION , QUALITY, MERC OF THIS PRODUCT. The sale and exclusive survey up	ا من بردونها مشاهدها مشاهرها	burnets of waragety shall be addressed and		
the parchase price of the product in the event OR CONSEQUENTIAL LOSS) SHALL BE A	that a deflective coardition of the pa-	odest chall be found to m	SIL NO OTHER REM	EDY (INCLUEING BUT NOT LINE	ED TO DICIDENTA	L OR CONSEQUENTIAL DAMAGES FOR DOUBY T	O PERSON OR PROPER	TY OR ANY OTHER DICIDENTIAL		