Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

HMIS®

HEALTH 1 REACTIVITY

CTIVITY 0

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FLAMMABILITY

0 PERSONAL PROTECTION

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. Identity (As Used on Label and List) 36116, 36120 Natural Force Foaming Degreaser SECTION I Manufacturer's Name **Emergency Telephone Number** ITW Dymon 1-800-535-5053 Telephone Number for Information Address (Number, Street, City, State, and ZIP Code) 805 East Old 56 Highway 1-913-397-9889 **Date Prepared** Olathe, Kansas 66061 May 1, 2002 Signature of Preparer (Optional) Regulatory Dept.

SECTION II - Hazardous Ingredients/Identity

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Hazardous Components (Specific Chemical Identity, Common Name(s))	CAS No.	OSHA PEL	ACGIH-TLV	Other Limits Recommended	% (Opt.)
Isobutane	75-28-5	800 ppm	800 ppm		5 - 10 %
Propane	74-98-6	1000 ppm	Asphyxiant		1 - 5 %

This product is not known to contain any compound listed and in quantities requiring reporting under SARA Title III Section 313

TSCA: All ingredients are on the TSCA inventory or are not required to be listed on the TSCA inventory.

Any substance listed as hazardous by the States of California, Florida, Illinois, Michigan, New Jersey, Ohio, Pennsylvania or

Texas is described above if known present in regulated concentrations

SECTION III Physical/Chemical

Characteristics

Boiling Point		Specific Gravity $(H_2O = 1)$		
Concentrate	212° F	Concentrate	0.963	
Pressure (psig. @ 70°F)		Melting Point		
(Farg. 1)	40 ± 5		No Data	
Vapor Density (AIR = 1)	Greater than	Evaporation Rate (Ethyl Ether = 1)		
	one (1)		No Data	
Solubility in Water		pН		
	Complete		10 <u>+</u> 0.5	
Appearance and Odor Milky white liquid with a composition from aerosol can.	citrus scent.	VOC's This product contains 213.5 grams per liter or 29.5 % by weight VOC's.		

SECTION IV - Fire and Explosion Hazard Data

USA Flame Projection Test (ASTM D-	Flammable Limits	LEL	UEL
3065)	No Data	No Data	No Data
0" (Non-flammable)			

Extinguishing Media

Use carbon dioxide, dry chemical, foam or fog as needed.

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.

36116, 36120								May 1, 2002	
SECTION V	- Reactiv	ity Data							
Stability Unstable				Conditions to Avoid - Extreme heat, direct sunlight					
-	X								
Incompatibility	(Materials	s to Avoid)	- Strong	oxidizing age	nts, acids	, and bases.			
						oxide and hydroge	n sulfide.		
Hazardous		Occur				- None known			
Polymerizatio		Not Occur	X						
SECTION VI									
Route(s) of Er		Eyes?		Inhalation	1?	Skin?		Ingestion?	
Route(s) of Entry		Lycs.	Yes	111111111111111111111111111111111111111	Yes		Yes	No	
may lead to derma	s under preatitis.			d eye irritation	. May cai	use respiratory trac	t irritation. C	Occupational overexposure	
Carcinogenici None known	ıy:	NTP?	N	0	IARC	Monographs?	USE	HA Regulated? No	
	toms of F	'ynosure - Dry			ng of ski		o hurning in	n eyes. Irritation of nose	
and throat.	toms of E	Aposure - Dry	iicss, icuii	ess, and crack	ing of ski	ii. Rediiess, tearii	ig, builing in	eyes. Initiation of nose	
	ions Gene	rally Aggrava	ated by E	Exposure - Pro	e-existing	skin disorders ma	av be effecte	d by prolonged or	
repeated occupation							.,	7 1 8	
Emergency and	First Ai	id Procedure	s:						
Eyes - Flush with	plenty of	water for at lea	ast 15 min	utes. Get med	ical attent	ion immediately.	Ingestion - C	Call a physician or poison	
control center imi	mediately.	Inhalation - (Get to fresh	air. If breath	ing has st	copped, qualified p	ersonnel shou	ıld administer artificial	
respiration. Skin	- Flush wi	th plenty of wa	ater for at 1	least 15 minute	s.				
SECTION VI	II - Preca	utions for S	afe Handl	ing and Use					
Steps to be Tak	en in Case	e Material is	Released	or Spilled -	Slip haza	rd. Small spill:	Pick up on a	absorbent material. Large	
spill: Isolate traff	ic and vent	ilate area. Elir	ninate all i	gnition sources	. Wear p	rotective gear as ne	cessary. Dik	te to prevent spread.	
Vacuum or pick u	p on absort	bent. Place in	suitable con	ntainer for prop	er disposa	ıl.			
Waste Disposal	Method - (Consult local,	state and f	ederal regulation	ons. Do 1	not puncture or inc	cinerate conta	iner. Replace	
cap on empty can	, wrap, ther	n discard contai	ner if allow	wed by applical	ble statute	S.			
Precautions to b	e Taken i	n Handling a	nd Storing	g - Contents	under pre	ssure. Do not pui	ncture or inci	inerate container. Do not	
store at temperatu	res exceedi	ng 120° F. Sto	re in a dry	location. Keep	away froi	n heat, sparks and	open flames.	Direct spray away from	
								. Avoid breathing mist and	
vapors. Use with	adequate v	entilation.							
Other Precaution	ns - Follow	label direction	s carefully	. Keep out of	reach of	children. Do not	deliberately co	oncentrate and	
					nition sour	ces such as heat, s	parks, open fl	ame, etc. Avoid	
contamination of	food. Was	sh thoroughly a	fter handli	ng.					
SECTION VI	II - Cont	trol Measures	;						
Respiratory Pro	tection (Sp	pecify Type) -	Not usual	lly necessary.	Use with	adequate ventilati	on. If PELs	or TLVs are	
exceeded (see Sec	tion II), use	an approved N	IOSH\MSI	IA respirator.					
Ventilation	Local E	Exhaust		Not necessar	y	Special		None	
	Mechani	ical (Genera	ıl)	Yes		Other		None	
Protective Gl	oves				Eye P	rotection			
Impervious						lasses or goggles (
Other Protective	e Clothing	g or Equipme	nt - As ne	eded to preven	nt direct b	oody contact (i.e.	boots, apror	n, etc.)	
						king, smoking, us			
resulting from its misuse as such, or in comb	oination with other materia	als. The manufacturer warrants on	ly that this product meets	the manufacturer's specifications	for such product.			he user must assume all responsibility, including injury or dam	
HIS WARRANTY IS IN LIEU OF ALL OT VAY RESPONSIBLE FOR THE IMPROPE	THER WARRANTIES, EX	PRESS OR IMPLIED, AS TO DES	CRIPTION , QUALITY, y against the manufactur	MERCHANTABILITY, FITNESS er for breach of warranty shall be re	FOR ANY PARTICUI	AR PURPOSE, PRODUCTIVENESS, OR a rehase price of the product in the event that	ANY OTHER MATTER, OF TE a defective condition of the pro-	HIS PRODUCT. THE MANUFACTURER SHALL BE IN NO duct shall be found to exist. NO OTHER REMEDY (INCLUDI	

MITED TO INCIDENTAL. OR CONSEQUENTIAL DAMAGES FOR INJURY TO PERSON OR PROPERTY OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL LOSS) SHALL BE AVAILABLE