U.S. Department of Labor Material Safety Data Sheet -433 May be used to comply with Occupational Safety and Health Administration OSHA's Hazard Communication Standard (Non-Mandatory Form) -576 29 CFR 1910.1200. Standard must be Form Approved OMB No. 1218-0072 consulted for specific requirements. Note: Blank spaces are not permitted. If any item is not applicable, or Identity (As Used on Label and List) no information is available, the space must be marked to indicate **PROPANE** 1145-585 SECTION 1 **Emergency Telephone Number** Supplier's Name -781 585-798-4949 **Bernz-O-matic** Telephone Number for Information Address -807 585-798-4949 Number, Street, City, State and ZIP Code **Date Prepared** November 10, 2005 One BernzOmatic Drive 6438-205 Signature of Preparer (Optional) Medina, NY 14103 SECTION II - Hazardous Ingredients / Identity Information Other Limits Hazardous Components ACGIH TLV **OSHA PEL** Recommended % (optional) Specific Chemical Identity, Common Name(s) 1000PPM 1000PPM NA 100 PROPANE CAS #74-98-6 **HMIS RATINGS** NFPA HAZARD RATINGS Health -1 Health -0 Flammability -4 Flammability -4 Reactivity -0 Reactivity -0 Note: When propane fuel is burned efficiently, the normal by-products of combustion are CO 2 and H20. Inefficient burning may add CO to the by-products of combustion. SECTION III - Physical / Chemical Characteristics Specific Gravity (H₂0 - 1) **Bolling Point** -44° F Liquid @ 60° F .51 Vapor Pressure (mm Hg) **Melting Point** N/A @ 100° F 197 psig **Evaporation Rate** Vapor Density (AIR=1) **NA** @ 1 ATM @ 60° F 1.56 Butyl Acetate -1) Solubility in Water **Not Soluble** Appearance and Odor Coloriess - Rotten Egg Odor SECTION IV - Fire and Explosion Hazard Data Flammable Limits LEL UEL Flash Point (Method Used) 2.1 9.5 -156° F Closed Cup Extinguishing Media Stop flow of gas or oxygen Special Fire Fighting Procedures Use water to cool tanks Auto Ignition temp. 842° F Heavier than air (vapor density 1.5). Unusual Fire and Explosion Hazards May travel a considerable distance to a source of ignition and flashback. SECTION V - Reactivity Data **Conditions to Avoid** Unstable Stability → N/A Stable Incompatibility (Materials to Avold) N/A Hazardous Decomposition or Byproducts None Conditions to Avoid May Occur Hazardous Polymerization → Will Not Occur X N/A

1145-308

SECTION VI - Health	Hazard Data			
Routes of Entry →	Inhalation? YES		dn? ES	Ingestion? NO
Health Hazards (Acute and Ch	ronic) Contact with liquid p	ropane may ca	use frost burr	18
Carcinogenicity →	NTP? N/A		nographs? /A	OSHA Regulated?
Signs and Symptoms of Exposu	High concentrations	may cause he	adaches and	drowsiness.
Medical Conditions Generally A	ggravated by Exposure			
Emergency and First Aid Procee	lures Remove exposed pe	rson from cont	taminated are	a.
Warning	This fuel, and byproc known to the State of other reproductive h	of California to	stion of this fo	uel, contain chemicals birth defects, and
FCTION VII - Procont	ions for Safe Handling ar		Marian Dies	
teps to be Taken in Case Mater	ial is Released or Spilled Remove ignition sou		ate area.	
Waste Disposal Method	Vent gas to atmosphere in flame free, spark free area outdoors.			
Precantions to be Taken in Hand	dling and Storing Store at temperature free area.	s below 120° F	in well ventila	ated, spark free, flame
Other Precautions	Non	e		
SECTION VIII - Contro	l Magnes			
Respiratory Protection (Specify	Type)	rmal usa		
Ventilation →	Not required with no			
enthation >	NA	N/À	NA	N/A
rotective Gloves Not require	Eye Protection Not required			
Other Protective Clothing or Ed Not require				
Work / Hygienic Practices N/A				
SECTION IX - Shipping	Information			
WHMIS Classification: A - Co	mpressed Gas & B1-Flammable Ga Proper Shipping Name		Class: 2.1 Hazard Classification	
10t	Petroleum Gas. Liquefied		assurcation able Gas	UN. No. 1075