Material Safety Data Sheet U.S. Department of Labor Occupational Safety and Health Administration May be used to comply with OSHA's Hazard Communication Standard (Non-Mandatory Form) 29 CFR 1910.1200. Standard must be Form Approved OMB No. 1218-0072 consulted for specific requirements. Identity (As Used on Label and List) Note: Blank spaces are not permitted. If any item is not applicable, or **MAPP GAS** no information is available, the space must be marked to indicate that. **SECTION 1** Supplier's Name **Emergency Telephone Number** 585-798-4949 **Bernz-O-matic** Address **Telephone Number for Information** Number, Street, City, State and ZIP Code 585-798-4949 **Date Prepared** January 01, 2003 One BernzOmatic Drive **Signature of Preparer (Optional)** Medina, NY 14103 **SECTION II - Hazardous Ingredients / Identity Information Hazardous Components Other Limits OSHA PEL** ACGIH TLV Specific Chemical Identity, Common Name(s) Recommended % (optional) N/A Liquefied Petroleum Gas w/ Methylacetylene N/A N/A 1000PPM 56.0 Liquefied Petroleum Gas CAS NO. 68476-85-7 Methyl Acetylene-Propadiene CAS NO. 56960-91-9 1000PPM 44.0 NFPA HAZARD RATINGS **HMIS RATINGS** Health -2 Health -0 Flammability -4 Flammability -4 Reactivity -2 Reactivity -2 Notes **SECTION III - Physical / Chemical Characteristics Boiling Point** Specific Gravity (H₂0 - 1) -54° F to -10° F 0.571 Vapor Pressure (mm Hg) **Melting Point** @ 70° F 97 psig N/A Vapor Density (AIR=1) **Evaporation Rate** 1.48 **Butyl Acetate -1)** N/A Solubility in Water Slight Appearance and Odor Colorless - unpleasant odor at approx. 100ppm **SECTION IV - Fire and Explosion Hazard Data** Flash Point (Method Used) Flammable Limits LEL **UEL** Closed Cup -156° F 11.0 In air by volume 3.0 **Extinguishing Media** Eliminate oxygen source or stop flow of gas. Use water to cool cylinder. Dry chemical or CO₂ to reduce oxygen. **Special Fire Fighting Procedures** Cool cylinders with water. Keep personnel away. Unusual Fire and Explosion Hazards Auto Ignition temp. 850° F. Keep ignition sources away from cylinder and continue to cool cylinder until gas flow is shut off. Escaping gas from cylinder may be ignited. **SECTION V - Reactivity Data** Stability → **Unstable Conditions to Avoid Stable** Х Do not expose to tempatures above 125° F. **Incompatibility (Materials to Avoid)** Extremely flammable. Avoid uncontrolled contact with oxidizers. **Hazardous Decomposition or Byproducts** None Hazardous **May Occur** Conditions to Avoid Polymerization → Will Not Occur X N/A

	Inhalation	9 51	sin?	Ingestion?
Routes of Entry →	YES	-	ES	UNLIKELY
Health Hazards (A	cute and Chronic)	<u>'</u>	<u> </u>	
	Asphyxiant. May reduce ox	ygen required for br	eathing. Liquid	gas may freeze skir
Carcinogenicity →	NTP? N/A		onographs?	OSHA Regulated?
Signs and Sympton	ns of Exposure	•		
Dizziness	to unconsciousness if hi	gh concentrations of	gas replace o	xygen for breathing.
Medical Conditions	s Generally Aggravated by Exposure			
	N/A			
Emergency and Fir		on to fresh air If und	onscious, see	k medical attention.
Warning				
	This fuel, and	byproducts of comb	นstion of this fเ	uel, contain chemica
	known to the	State of California to	cause cancer,	birth defects, and
	other reprodu	ctive harm.		
SECTION VII	- Precautions for Safe Hand	dling and Use		
Steps to be Taken i	n Case Material is Released or Spilled Remove ignition	on sources. Ventilate	area.	
Waste Disposal Me		phere in outdoor are	a free of all so	urces of ignition.
	Vent to atmos Taken in Handling and Storing			
	Vent to atmos Taken in Handling and Storing Store in well v	entilated area away	from all ignition	n sources.
	Vent to atmos Faken in Handling and Storing Store in well v Store at tempa		from all ignition	n sources.
Precautions to be T	Vent to atmos Faken in Handling and Storing Store in well v Store at tempa	entilated area away	from all ignition	n sources.
Precautions to be Tother Precautions SECTION VII	Vent to atmos Taken in Handling and Storing Store in well v Store at tempa N/A II - Control Measures	entilated area away	from all ignition	n sources.
Precautions to be Tother Precautions SECTION VII	Vent to atmos Taken in Handling and Storing Store in well v Store at tempa N/A II - Control Measures tion (Specify Type)	entilated area away atures below 125° F.	from all ignition	n sources.
Precautions to be To The Precautions SECTION VII Respiratory Protec	Vent to atmos Taken in Handling and Storing Store in well v Store at tempa N/A II - Control Measures tion (Specify Type)	entilated area away	from all ignition	n sources.
Precautions to be To The Precautions SECTION VII Respiratory Protec	Vent to atmos Faken in Handling and Storing Store in well v Store at tempa N/A II - Control Measures tion (Specify Type) Not required w	entilated area away atures below 125° F.	from all ignition Store out of din	n sources. rect sunlight.
Precautions to be To To The Precautions SECTION VII Respiratory Protective Gloves	Vent to atmos Taken in Handling and Storing Store in well v Store at tempa N/A II - Control Measures tion (Specify Type) Not required w Local Exhaust Advisable when welding.	entilated area away to tures below 125° F. with normal use. Mechanical (General) N/A Eye Protection	from all ignition Store out of din Special N/A	on sources. rect sunlight. Other N/A
Precautions to be To Other Precautions SECTION VII Respiratory Protective Gloves Ac Other Protective Cloves	Vent to atmos Taken in Handling and Storing Store in well v Store at tempa N/A II - Control Measures tion (Specify Type) Not required w Local Exhaust Advisable when welding. Clothing or Equipment	entilated area away to tures below 125° F. with normal use. Mechanical (General) N/A Eye Protection	from all ignition Store out of din Special N/A	n sources. rect sunlight.
Precautions to be To Other Precautions SECTION VII Respiratory Protective Gloves Ac Other Protective C N/ Work / Hygienic Pr	Vent to atmos Taken in Handling and Storing Store in well v Store at tempa N/A II - Control Measures tion (Specify Type) Not required w Local Exhaust Advisable when welding. Clothing or Equipment (A ractices	entilated area away to tures below 125° F. with normal use. Mechanical (General) N/A Eye Protection	from all ignition Store out of din Special N/A	on sources. rect sunlight. Other N/A
Precautions to be Tool Other Precautions SECTION VII Respiratory Protective Cloves According Protective Cloves According Protective Cloves N/ Work / Hygienic Protective Cloves N/	Vent to atmos Taken in Handling and Storing Store in well v Store at tempa N/A II - Control Measures tion (Specify Type) Not required w Local Exhaust Advisable when welding. Clothing or Equipment IA ractices A	entilated area away to tures below 125° F. with normal use. Mechanical (General) N/A Eye Protection	from all ignition Store out of din Special N/A	on sources. rect sunlight. Other N/A
Precautions to be Tourish to b	Vent to atmos Taken in Handling and Storing Store in well v Store at tempa N/A II - Control Measures tion (Specify Type) Not required w Local Exhaust Advisable when welding. Clothing or Equipment A ractices A - Shipping Information	vith normal use. Mechanical (General) N/A Eye Protection Use filter s	Store out of direction Store out of direction Special N/A	Other N/A
Precautions to be Tourish to b	Vent to atmos Taken in Handling and Storing Store in well v Store at tempa N/A II - Control Measures tion (Specify Type) Not required w Local Exhaust Advisable when welding. Clothing or Equipment IA ractices A	rith normal use. Mechanical (General) N/A Eye Protection Use filter s mable Gas ne Hazard C	from all ignition Store out of din Special N/A	Other N/A