## Identity: (As used on

label	and	list)
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	Manufacturer's Name: Brain Power Incorporated (BPI)			Emergency Telephone Number: 305-264-4465					
Section I	Address: 4470 SW 74th Avenue			Telephone Number for Information: 305-264-4465					
Se	Miami. Florida 33155. USA.			Date Prepared:					
Section II Specific Chemical Identity: Common Name (s)	Hazardous Components Specific Chemical Identity; Common Name (s)		OSH	SHA PEL ACGIH TLV Other Limits % Optional			% Optional		
_ ~	Boiling Point: Specific Gravity: (H2O=1)								
Section III Characteristics	Vapor Pressure: (mm Hg.) Melting Point:								
Secti	Vapor Density: (AIR=1) Evaporation Rate: (Butyl Acetate = 1)								
	Solubility in Water: Appearance & Odor:								
	Flash Point: (Method Used)		Flammak	ole Limits:	LEL:	UE	L:		
Section IV Fire and Explosion Hazard Data	Extinguishing Media:								
	Special Fire Fighting Procedures:					NFI			
	Unusual Fire and Explosion Hazards:			CODES					

The information contained herein is based on data believed by Brain Power Inc. to be accurate, but we do not assume any liability for the accuracy of this information. We neither suggest nor guarantee that any hazards mentioned are the only ones which exist. Anyone intending to rely on any recommendation or to use any equipment, technique or material mentioned should also satisfy himself that he can meet all applicable safety and health standards. Determination of the suitability of any information or product for the use contemplated by any user, the manner of that use and whether there is any infringement of p atents is the sole responsibility of the user. No significant environmental effects are known as formulated. As chemical use restrictions become more severe and product hazards are more thoroughly investigated, BPI will continue the effort to replace and/or avoid the use of hazardo us materials. Where they are known and as more materials are added to the hazardous lists we will continue to

/ ta	Stability:	Unstable:		Conditions to avoid:			
		Stable:		to avoid:			
Section V Reactivity Data							
Sect							
	Hazardous Polymerization:	May occur:		Conditions to avoid:			
	Polymerization:	Will not occur:		to avoid:			
Section VI Health Hazard Data							
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Section VII Precautions For Safe Handling And Use							
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Section VIII Control Measures							