

Material Safety Data Sheet

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

N/A = Not applicable. N/D = No data

Identity: (As used on

BPI Neutralizer II™

label a	nd list)	BPI Neutralizer II									
١٢	Manufacturer's Name: Brain Power Incorporated (BPI)			Emergency Telephone Number: 305-264-4465							
Section I	Address: 4470 SW 74th Avenue Miami. Florida 33155. USA.			Telephone Number for Information: 305-264-4465							
Š				Date Prepared: 1 May 2010							
Specific Chemical Identity, Common Name (s)	Hazardous Components Specific Chemical Identity; Common Name (s)			OSHA PEL ACGIH TLV		Other Limits %		ption	al		
	All materials are trade secret		Not known		Not known						
	Any hazards involved with these materials are delineated in this MSDS form.										
	SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemical subject to the reporting requirements of section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (40 CFR 372):										
	CAS #	CHEMICAL NAME									
	N/A Oxy-Alkylated Alcohol/Glycol Ethers						959	%			
Specific	This information s	ess of 25,000 lb must be reported. Hould be included in all MSDS's that istributed for this material.									
	Boiling Point:	N/D	Spec	cific Gravity:	(H2O=1)	N/D	pH: 4-5	@ 20%	6H₂0		
eristics	Vapor Pressure:	(mm Hg.) N/D	Melt	Melting Point: N/D							
Section III Characteristics	Vapor Density: (A)	IR=1) N/D	Evap	poration Rate: (Buty/ Acetate = 1) N/D							
0,0	Solubility in Water: Soluble Appearance & Odor: Colorless to faint yellow liquid. Stror										
	Flash Point: (Method Used) 208° F (PMCC) Flammable Limits: Not determined LEL: N/D UEL: N/D										
IV Hazard Data	Extinguishing Media: Dry chemical. Foam. Carbon dioxide.										
Section IV Fire and Explosion Hazard Dai	Special FireDo not use water fog or spray on hot liquiFightingWear self-contained breathing apparatusProcedures:avoid personal contact.			d. May cause frothing and increase fire danger. with face-shield and protective clothing to				F: H:	1		
				flame, or hot plate. Concentration to dryness			NFPA CODES		· 1		
	and Explosionmay lead to dangerous build-up of explosiHazards:which greatly reduces peroxide build-up.							R: S:	N/D		

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 amentioned 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 infingement of patents 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 throughly investigated, BPI will continue the work ovoid the use of hazardous materials. Where they are known and as more materias are added to the hazardous lists we will continue to work diligently to replace them. All data and information provided as of this date of preparation as per form OSHA "Right to know" Regulation 29 CFR 1910.1200 is done in good faith without war ranty of accuracy or completeness. Conditions of use are of ten beyond our control and BPI disclams liability for hazards connected with the use, mishandling or abuse of this material. BPI further offers no warranty of the results obtained through the use of this product. This information is provided solely for your consideration.

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(As use	Identity: (As used on label and list) BPI Neutralizer II™								
Section V Reactivity Data	Stability:	Unstable:	Conditions	Stable on storage under normal conditions. Avoid hot plate or open flame.					
		Stable:	x to avoid:		IOT CONCENTRATE to dryness.				
	Incompatibility: (Materials to avoid) Avoid oxidizing and reducing agents, strong acids and strong bases, materials reactive to hydroxyl group								
	Hazardous Decomposition or Byproducts Decomposing may produce oxides of carbon. May evolve traces of ethylene oxide.								
	Hazardous	May occur:	Conditions	None known					
	Polymerization	n: Will not occur:							
Section VI Health Hazard Data	Route(s) Of Er	ntry: Inhalation?	Slight	Skin? Slig	jht	Ingestion? Yes			
	Health Hazards: (Acute & Chronic) May cause irritation on overexposure by inhalation, eye or skin contact. Toxicity by ingestion not well documented.								
	Carcinogenicity: NTP? Not listed IARC Monographs? Not listed OSHA Regulated? Not listed								
	The components of this product are listed in the TSCA inventory								
	Signs & Symptoms of Exposure:								
	Medical Conditions Generally Aggravated By Exposure:	May aggravate existing skin or eye conditions.							
	Emergency & First Aid Procedures:	Inhalation: Move to fresh air. Eye or skin contact: Flush exposed area well with water for at least 15 minutes. If irritation persists seek medical assistance. Ingestion: Seek immediate medical assistance.							
Section VII Precautions For Safe Handling And Use	Steps To Be Taken In Case Material Is Released Or Spilled:								
	Waste Disposal Method:	Dispose of waste in accordance with all local, state, and federal regulations.							
	Precautions To Be Taken In Handling & Storage:Avoid personal contact. DO NOT SWALLOW. Do not concentrate to dryness. Use only in well-ventilated areas. Do not use hot plate or flame. Use only with appropriate equipment. Avoid all ignition sources. Eye washes and safety showers are strongly recommended. Close container when not in use. Wash well after use.								
	Respiratory Protection: (Specify Type) See information specific to spills.								
	Ventilation:	Local Exhaust:	Recommended		Special:	Comply with local and state regulations			
		Mechanical: (General)	Acceptable		Other:	Avoid ignition sources			
Section VIII Control Measures	Protective Gloves: Strongly recommended								
	Eye Protection: Strongly recommended								
	Other Protective Clothing Or Equipment: Protective lab coat recommended.								
Work/Hygenic Practices: Avoid all personal contact. Wear appropriate safety equipment. Wash well after use.									