Safety Data Sheet BISM PWR Plus Powder

01	Chemical Product and Company Identification	Product Name Product Use Product Code For Medical Emergency Manufactured for	Encapsu 3522 Call 'Che Blind Ind	VR Plus Powder lated Machine Dis emtrec' 1-800-42 ustries and Servi ashington Blvd., E	4-9300
02	Hazards Identification	GHS Classification: Signal Word: Danger Hazarad Statement: Fat Precautionary Statement face shield, full suit, respir /mist. Wash thoroughly aft	nts: Wear protective ator and boots. Do r	[,] 1 egory 2 I is swallowed. e gloves, splash g	GHS Label Elements:
		exposure may cause severe and permanent eg rial or moist skin may cause severe irritation. spiratory tract, characterized by coughing, uth, throat and stomach.			
03	Composition/ Information on Ingredients	Name of Hazardous Ing Sodium Tripolyphosphate Sodium Carbonate Caustic Soda Beads Sodium Metasilicate Alcohols, C ₆ -10, Ethoxylate Sodium Dichloroisocyanura Polyacrylic Acid, Sodium S	d Propxylated ate Dihydrate	CAS No. 7758-29-4 497-19-8 1310-73-2 10213-79-3 68987-81-5 51580-86-0 68479-09-4	WT.% 25-35 20-30 20-30 5-10 1-5 5-10 1-5
04	First Aid Measures	minutes, occasionally lifting Skin Contact: In case of or removing contaminated clo Inhalation: Move exposed medical attention immediate Ingestion: Wash out mout	the uppper and low contact, immediately thing and shoes. Wa person to fresh air. F ely. h with water. Do not th to an unconscious	er eyelids. Get me flush skin with ple sh clothing before Flush mouth and n induce vomiting u	ately flush eyes with plenty of water for at leas edical attention immediately. enty of water for at least 15 minutes while e reuse. Get medical attention immediately. nasal passages with water repeatedly. Get unless directed to do so by medical personne ed person is conscious, give plenty of water to
05	Fire Fighting Measures	nitrogen, nitrogen trichlorid Specific Fire-Fighting I the incident if there is a fire Specific Protective Equ	g from the Chemic composition Prod de. Methods: Promptly e. No action shall be ipement for Fire-F	cal: None ucts: Carbon oxi isolate the scen taken involving a Fighters: Fire-Fig	ides (CO, CO ₂), phosphorus oxides, chlorir ne by removing all persons from the vicinity any personal risk or without suitable training ghters should wear appropriate protective) with a full face-piece operated in positi
06	Accidental Release Measures	Spill Clean Up: Move co labeled waste container. Di			sweep up material and place in a designate I contractor.

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07	Handling and Storage	Handling: Put on appropriate personal pro- clothing. Avoid breathing dust. Do not inges from a compatible material, kept tightly close handling.	alternative made		
		Storage: Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Contains moisture-sensitive material. Store in a dry place. Do not store in unlabeled containers. Keep out of the reach of children.			
00	Exposure	Ingredient Name	Exposure Limits		
00	Controls/	Sodium Carbonate	OSHA PEL TWA 5 mg/m ³ , Form: Dust		
	Personal	Caustic Soda Beads	OSHA ceiling 2 mg/m ³		
	Protection	Sodium Dichloroisocyanurate Dihydrate	OSHA ceiling 3 mg/m ³		
	TOLECTION	Sodium Metasilicate	OSHA PEL TWA 15 mg/m ³ , Form: Dust		
		Personal Protective Equipment (PPE)			
		Eyes: Safety glasses, splash goggles.			
			o prevent skin contact. Wear apron or overall if t	here is a risk of	
		exposure to spills.		i.	
		Body: For prolonged or repeated handling, use gloves. Nitrile gloves. Rubber gloves. Neoprene gloves. Respiratory: If dust is generated and ventilation is inadequate, use respirator that will protect against dust/mist			
		Respiratory: If dust is generated and ventila	ation is inadequate, use respirator that will prote		
00	Physical and				
09	Physical and Chemical	Physical State	Granular Powder		
09	Chemical	Physical State Color	Granular Powder White		
09	· · · · · · · · · · · · · · · · · · ·	Physical State Color Odor	Granular Powder White Faint Chlorine		
09	Chemical	Physical State Color Odor pH	Granular Powder White Faint Chlorine 12.5 (1% solution)		
09	Chemical	Physical State Color Odor pH Flash point	Granular Powder White Faint Chlorine 12.5 (1% solution) None		
09	Chemical	Physical State Color Odor pH Flash point Explosion limits	Granular Powder White Faint Chlorine 12.5 (1% solution) None Not available		
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09	Chemical	Physical State Color Odor pH Flash point Explosion limits Flammability (solid, gas) Melting point Boiling point Evaporation rate (butyl acetate = 1) Vapor pressure Vapor density Relative density Solubility Partition coefficient n-octano/water	Granular Powder White Faint Chlorine 12.5 (1% solution) None Not available Not available Not available Not available Not available Not available Not available 75 lb./ft ³ Easily soluble in the following materials: cold Not available	ct against dust/mist.	
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1 Toxicological	Product /Ingredient Name	Resu	•			
Information	Sodium Carbonate	LD50		0	4090 mg/kg	
	Sodium Tripolyphosphate	LD50		3120 mg/k	•	
	Caustic Soda Beads	LD50			•	
	Sodium Metasilicate	LD50		960-3980	0 0	
	Alcohols, C ₆ -10, Ethoxylated Propx			2000-500	0 0	
	Sodium Dichloroisocyanurate Dihy			1823 mg/k	0	
	Polyacrylic Acid, Sodium Salt	LD50	Oral Rat	> 5000 mę	g/kg	
12 Ecological Information	N/A					
13 Disposal Considerations	Waste Information Waste must be disposed of in ac Consult your local or regional auth			cal environmental	control regu	lations.
14 Transport Information	Regulatory Information	UN Number	Proper Shippin	g Name Class	ses PG*	Label
	DOT Classification	UN3262	corrosive solids, inorganic, n.o.s. (hydroxide)		111	
	When product sold in 9 lb. jars Note: DOT classification applies to exceptions, refer to the bill of lading PG*: Packing Group	o most package size	ed. s. For specific cont	ainer size classifica	tions or size	
15 Regulatory Information	Note: DOT classification applies to exceptions, refer to the bill of lading	o most package size g with your shipme nents are listed or e nely hazardous s	ed. s. For specific cont nt. xempted. ubstances: No lis	ted substance	tions or size	
	Note: DOT classification applies to exceptions, refer to the bill of lading PG*: Packing Group U.S. Federal Regulations TSCA 8(b) inventory: All compo SARA 302/304/311/312 extrem	o most package size g with your shipme nents are listed or e nely hazardous s	ed. s. For specific cont nt. xempted. ubstances: No lis ation: No listed so <u>CAS nu</u>	ted substance Ibstance	tions or size	on
	Note: DOT classification applies to exceptions, refer to the bill of lading PG*: Packing Group U.S. Federal Regulations TSCA 8(b) inventory: All compo SARA 302/304/311/312 extren SARA 302/304 emergency pla SARA 313	o most package size g with your shipme nents are listed or e nely hazardous s nning and notific <u>Product name</u> No listed substa nformation contair of its subsidiaries a formation containe any material is the s	ed. s. For specific cont nt. xempted. ubstances: No list ation: No listed so <u>CAS nu</u> nce ed herein is accura ssumes any liability d herein. ole responsibility of with caution. Alth	ted substance ibstance i mber ite. However, neith y whatsoever for the or the user. All mate ough certain hazar	Concentrati er *Hazard he System ri- Reactiv	Determina (HDS): ' ity

*NOTE: Hazard Determination System (HDS) ratings are based on a 0-4 rating scale, with 0 representing minimum hazards or risks, and 4 representing significant hazards or risks. Although these ratings are not required on SDSs under 29 CFR 1910.1200, the preparer may choose to provide them. HDS ratings are to be used with a fully implemented program to relay the meanings of this scale.