Material Safety Data Sheet

Manufacturer Name			'S INFORMAT Product Name	POWER-ST	DIB.			
Address	HILLYARD CHEMICAL CO	MPANY		FUNER-SI	RUT			
Address	302 North Fourth Street St. Joseph, MQ 64502		Date Prepared	June 17,	1986			
Emergency Te And Other Info	lephone No. ormation Calls (816) 233-1	321	Prepared by	Pagulaton	ffairs Departn			
SECTION	I — HAZARDOUS INGR		NTITY INFOR	MATION	Tiairs Departs	nent		-
	mponents (Specific Chemical Ide	Control of the Contro			and the same of the same	Other Lin	mits	
Monoetha		entity: Common Nar		OSHA PEL	ACGIH TLV	Recomme		Option
	etasilicate		141-43-5	3 ppm	3 ppm	N/A	3	- 5
Souran m	etasificate		6834-92-0	2 mg/M ³	2 mg/M3	N/A	5	+10
			7 - 3	7.7.				
Service de								
SECTION I	II - PHYSICAL/CHEMI	CAL CHARAC	TERISTICS					
Boiling Point		200°F	THE R. P. LEWIS CO., LANSING, MICH. 491-14039-1-1-120-1-120-1-120-1-120-1-120-1-120-1-120-1-120-1-120-1-120-1-	ravity (H ₂ O = 1	1			-
apor Pressure	(mm. Hg.)		Percent Vo	platile			1.06	
apor Density	(AIR = 1)	N/A	By Volume Evaporation				91.8	
Solubility in Wa	ater	>1	1	bu	yl acetai	te_=1)	>1	
		complete	clear	e and Odor red liqu	id: non-c	biectio	nable of	lor
lesh Point (Me	V - FIRE AND EXPLOS	ION HAZARD	DATA		194			
none (T.	.C.C.)		Flammable	Limits	LEL N/A	, ,	N/A	
xtinguishing A Water, ca Special Fire Fig N/A	Media arbon dioxide, dry c phting Procedures	hemical or f	Coam				NZA	
Jnusual Fire ar N/A	nd Explosion Hazards		•					
SECTION V	- PHYSICAL HAZARD	ns.				P		
stability Unstable	able D Conditions							-
ncompatibility Materials to Av Oxidizing	materials							-
azardous Dec	omposition products In to manufacturer							
						1 1		
tazardous	May Occur D Condition							

SECTION VI - HEALTH I	No. of the latter of the latte			
Route(s) of Entry	Inhalation? yes	Skin?	Ingestion?	· · · · · · · · · · · · · · · · · · ·
lealth Hazards (1. Acute and 2. 1. Concentrate is co	Chronic)	tissue with which it	yes comes in contact.	
2. Prolonged and rep	ocated exposure to th	e skin may produce de	rmatitis. Inhalat	ion of
spray mist may resul	t in varying degrees	of irritation.		
hemical Listed as Carcinogen r Potential Carcinogen	National Toxicology Yes D Program No XD	IARC Yes D Monographs No DX	OSHA Yes D No M	
igns and Symptoms of Exposure Concentrated product	may produce skin an	d eye burns. Ingestio	n may produce bur	ns of mucou
membranes of the mou	th, throat, esophagu			
Medical Conditions Separally Approvated by Exposure SKIN problems Such a	s industrial dermati	tis	Marie Carlos	
mergency and First Aid Procedur	ACC.			
In case of contact i	mmediately flush eye	s or skin with plenty	of water for at	least 15
		flush eyes with water		
Remove all contamina	ted clothing and sho	es: wash before reuse	If swallowed dr	ink milk
ong object - 1-1			TI SHUITIONES OF	THE MITTER
egg whites, gelatine	solution or if not	available drink large	quantities of wa	ter. CALL
ECTION VII - PRECAU	TIONS FOR SAFE HAND	available drink large		DUVOTOTAL
ECTION VII - PRECAU	TIONS FOR SAFE HAND	LING AND USE		DUVOTOTAL
teps To Be Taken in Case Materi Small spills: flush	TIONS FOR SAFE HAND alls Released Or Spilled with water and pick	available drink large PLING AND USE up with mop or wet vac		DUVOTOTAL
teps to Be Taken in Case Materia Small spills: flush	TIONS FOR SAFE HAND alls Released Or Spilled with water and pick	LING AND USE		DUVOTOTAL
teps To Be Taken in Case Materia Small spills: flush absorbed with floor	TIONS FOR SAFE HAND al Js Released Or Spilled with water and pick dry material.	ULING AND USE up with mop or wet vac	c. Large spills m	PHYSICIAN ay be
eps To Be Taken in Case Materia Small spills: flush absorbed with floor caste Disposal Method	TIONS FOR SAFE HAND alls Released Or Spilled with water and pick dry material. ance with state and	up with mop or wet vac	c. Large spills man	PHYSICIAN ay be
this falls within de	TIONS FOR SAFE HAND alls Released Or Spilled with water and pick dry material. ance with state and finition of corrosive	up with mop or wet vac local regulations. Sin	c. Large spills made pH of conc. is	PHYSICIAN ay be s 12.5-13.5
this falls within de	TIONS FOR SAFE HAND alls Released Or Spilled with water and pick dry material. ance with state and finition of corrosive tap water for use to	up with mop or wet vac local regulations. Sin	c. Large spills made pH of conc. is	PHYSICIAN ay be s 12.5-13.5
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teps To Be Taken in Case Materis Small spills: flush absorbed with floor waste Disposal Method Dispose of in accordance this falls within dediluted with normal recautions To Be Taken in Handlings	alls Released Or Spilled with water and pick dry material. ance with state and finition of corrosive tap water for use to the state and storing and s	up with mop or wet vac local regulations. Sin	c. Large spills made pH of conc. is aste classification of an EPA hazardo	PHYSICIAN ay be s 12.5-13.5 on. When
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