BD900.0102 **Urinal Block** BD950.0102 Urinal Screen w/block

BD960.0102 Hang Bowl Block BD970.0102 Wall Block

Material Safety Data Sheet

Section II - HMIS Rating

May be used to comply with OSHA'S Hazard Communication Standard 29 CFR 2910.1200. Standard must be consulted for specific requirements.

U.S. DEPARTMENT OF LABOR

Occupational Safety and Health (Non-Mandatory Form) Form Approved OMB No. 1218-0072

BD980.0102

Wall Block

Identity (As Used on Label and List) Big D Para Block #900, 901, 902, 903, 904, 905, 950, 951, 952, 951, 954, 955, 960, 961, 962, 970, 971, 972, 980, 981, 982	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate the		
Section I			
Monufacturer's Name Big D Industries, Inc.	Emergency Telephone Number (800) 535-5053 4752	(800) 654-	
Address (number, Street, City, State, and ZIP Code) 5620 S. W. 29th Street (73179)	Telephone Number for Information 4752 (405) 682-2541	(800) 654-	
P. O. Box 82219	Date Prepared 01/10/02		
Oklahoma City, OK 73148	Signature of Preparer (optional)		

Henith 2 Flamma	bility 2		Reactivity	0	
Section III - Hazardous Ingredien	s/Identity Info	ormation			
Harardous Components [Specific Chemical Is	lentity: Common N	lainc(s)] OSHA PEL	ACCIH TL	V Other Limit	2 (optional)
			<u> </u>	Recommended	
Para Dichlorobenzene*	,	75 ppm	10 ppm	110 ppm	99,65
[(1,4.Dichlorobenzene), PDCB] CAS to	106-46-7	SHR TWA		(ACG)H-STEL)	20,02
DOT Hazard Class / ID No / Packagin	g Group 9/UN30	77/111			
*This product contains Para Dichlorobenzene			hiert to the renar	ina vanda	

Section IV - Physical/Chemical	Characteristics		
Bolling Point	345.2 F/174°C	Specific Gravity (H ₂ O = 1) @ 55 °F / 4 °C	1.245 - 1.250
Vapor Pressure (mm [lg.) @ 25 °C		Making Point 0.92	127.4 °F/53 °C
Vanne Density (ATR m 1)		7.71	12/17 1/22 €

Salubility in Water: (a) 25 °C, % by Wr. 0,008	
Appearance and Odor: White block with penetrating "mothball" odor,	

Section V - Fire and Explosion Ha	ERLU DATA		
Flush Publi (Method Used) 150 °F (TCC)	Flammoble Limits % by Vol.	LEL 2.5	UEL N/E
Extinguishing Media Water spray, foam, CO2,	dry chemical, or any Class B extinguishing agent		1 11/15
Special Fire Fighting Procedures Wear full prote	ective clothing and NIOSH/MSHA approved self-contain	ted breathing apparatus y	where
Unusual fire and Explosion Hazards Highly tox of this produ	tic gases (Hydrogen Chloride, Chlorine, and traces of Ph	iosgene) can be evolved	in fire

N/A = Not Applicable

N/D = Not Determined

Amendments and Resultorization Act of 1986 and 40 CFR Part 372. California Prop 65 listed chemical.

N/E = Not-Established

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<u> 17900-982</u>

Section VI	- Reactivity Data			diagno gidado 40 inglas se medi
Stability Unstable		179 578	Canditions to Avoid:	Keep away from open flame and sparks.
	Stable	X	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$. Here wells for the second
Incompatibility (Materials to Avoid): Stro	ng oxid	zers, oxidizing agents	s, hos aluminum or aluminum alloys
Iluzardana Decon	nposition or Byproducts:	Curbon	Monoxide. Carbon Di	oxide, smoke, soot, Hydrogen Chloride and Phosgene
Hazardous	May Occur	1	Conditions to Avoid:	Nonc
Pulymenization		<u>L.</u> .	<u> </u>	•
	Will Not Occur	Х		

Section VII - I	Icalth H	azard Da	ta			
Rente(s) of Entry: 1	กกะโลเเงต?	Yes	Skin?	Yes	Ingestion?	Yes (Unlikely)
Health Hazards (Acute nervous system. V						ons well above per can-cause depression of the n to cause liver durnage in rats and rabbits.
	NTP?		LARC Monog			SHA Regulated?
PDCB has been lis "possibly carcinos						to be" carcinogenic. IARC has been classified as Prop. 65.
Signs and Symptoms of sensitization if con-				cyes, nose	and throat irritatio	on; nausca; feeling of drunkenness; cardiac
Medical Conditions Go	entrally Aggr	ovated by Expr	mure: A	isthma or o	ther respiratory di	isorders; blood, liver and kidney disorders
affected area with	plenty of w	vator for at le	ast 15 min	utes; if irrita	ation develops, gel	minutes; get medical attention. Skin - flush t medical attention. Inhalation - remove person to . Ingestion - do not induce vorniting; get medical

Section VIII - Precautions for Safe Handling and Use
Steps to be Taken in Case Material is Released or Spilled: Scoop up and put in closed container.
Waste Disposal Method: Material should be burned in an approved incinerator or disposed of in an approved dump in accordance with
local, state and federal regulations.
Other precautions: Store away from heat and open flume. Avoid excessive inhalation and contact with skin and eyes.

Section IX - Control Measures Respiratory Protection (Specify Type):		- 1		
Ventilation	Local Exhiust Ventilated	Well	Special	N/A
:	Mechanical (General)	N/A	Other	N/A
Protective Glaves: None	Eye Protection: Do not rub eyes with contaminated hands			
Other Protective Clothing or Equipment: Eye wa	sh/shower facility nearby			

N/D = Not Determined

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