## MATERIAL SAFETY DATA SHEET

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GREEN-BLASTER DRAIN OPENER       GB         Section I <ul> <li>Manufacturer's Name: J.C. WHITLAM MANUFACTURING COMPANY</li> <li>Emergency Telephone Number: CHEM-TEL (800) 255-3924</li> </ul> <ul> <li>Address (Number, Street, City, State, and ZIP Code): 200 WEST WALNUT STREET</li> <li>CB BX 380</li> <li>Date Prepared: January 1, 2008</li> <li>WADSWORTH, OHIO 44282-0380</li> <li>Signature of Preparer (optional):</li> </ul> <ul> <li>Section II - Hazardous Ingredients/Identity Information</li> <li>HAZARDOUS COMPONENTS (SPECIFIC CHEMICAL IDENTITY: COMMON NAME (S)</li> <li>OSHA PEL</li> <li>ACGIH</li> <li>TLV</li> <li>Recommended</li> <li>SoDIUM HYDROXIDE (CAUSTIC SODA) [CAS#1310-73-2]</li> <li>ALUMINUM*             <ul> <li>'ON TOXIC LIST (SECTION 313 OF SARA)</li> <li>SHIPPING INFORMATION FOR 1 AND 2 POUND CONTAINERS: DEPARTMENT OF TRANSPORTATION (DOT): CONSUMER COMMODITY ORM-D</li> <li>SHIPPING INFORMATION FOR 6 POUND CONTAINERS AND ALL FOREIGN SHIPMENTS: SODIUM HYDROXIDE SOLID 8. UM1823/FGII CORROSIVE SOLID</li> <li>SAUTO CONTAINERS AND ALL SOLIDM HYDROXIDE SOLID 8. UM1823/FGII CORROSIVE SOLID</li> <li>Section III - Physical/Chemical Characteristics</li> </ul> </li> <li>Boiling Point:</li> <li>2536" F (1391.11°C)</li></ul>	used to comply with OSHA's Hazard nication Standard, 29 CFR 1910.1200 consulted for specific requirements.	standard	0		Safety and I	Health A on-Manc	latory Form)	
GREEN-BLASTER DRAIN OPENER     GB       Section I       Manufacturer's Name: J.C. WHITLAM MANUFACTURING COMPANY     Emergency Telephone Number: CHEM-TEL (800) 255-3924       Address (Number, Street, City, State, and ZIP Code): 200 WEST WALNUT STREET     Telephone Number for Information: (300) 334 - 2524       P.O. BOX 380     Date Prepared: January 1, 2008       WADSWORTH, OHIO 44282-0380     Signature of Preparer (optional):       Section II - Hazardous Ingredients/Identity Information     HAZARDOUS COMPONENTS (SPECIFIC CHEMICAL IDENTITY: COMMON NAME (S)       SoDIUM HYDROXIDE (CAUSTIC SODA) [CAS#1310-73-2]     2 mg/m³     2 mg/m³       ALUMINUM* *ON TOXIC LIST (SECTION 313 OF SARA)     15 mg/m³     N/A       SHIPPING INFORMATION FOR 1 AND 2 POUND CONTAINERS: DEPARTMENT OF TRANSPORTATION (DDT): CONSUMER COMMODITY ORM-D     15 mg/m³     15 mg/m³       SHIPPING INFORMATION FOR 6 POUND CONTAINERS: DEPARTMENT OF TRANSPORTATION (DDT): CONSUMER COMMODITY ORM-D     2536' F (1391.11'C) @ 760 mm Hg     Specific Gravity (H20 =1):     2.130 @ 68'F (2 2130 @ 68'F (2 2130 @ 68'F (2	Y (AS USED ON LABEL AND LIST):	or	NOTE: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate					
Manufacturer's Name: J.C. WHITLAM MANUFACTURING COMPANY       Emergency Telephone Number: CHEM-TEL (800) 255-3924         Address (Number, Street, City, State, and ZIP Code): 200 WEST WALNUT STREET       Telephone Number for Information: (330) 334 - 2524         P.O. BOX 380       Date Prepared: January 1, 2008         WADSWORTH, OHIO 44282-0380       Signature of Preparer (optional):         Section II - Hazardous Ingredients/Identity Information       HAZARDOUS COMPONENTS (SPECIFIC CHEMICAL IDENTITY: COMMON NAME (S)       OSHA PEL       ACGIH TLV       OTHER LIMITS Recommended       % (opt Recommended         SODIUM HYDROXIDE (CAUSTIC SODA) [CAS#1310-73-2]       2 mg/m <sup>2</sup> 15 mg/m <sup>3</sup> N/A         ALUMINUM* *ON TOXIC LIST (SECTION 313 OF SARA)       15 mg/m <sup>3</sup> 15 mg/m <sup>3</sup> N/A         SHIPPING INFORMATION FOR 1 AND 2 POUND CONTAINERS: DEPARTMENT OF TRANSPORTATION (DOT): CONSUMER COMMODITY ORM-D       SHIPPING INFORMATION FOR 6 POUND CONTAINERS AND ALL FOREIGN SHIPMENTS: SODIUM HYDROXIDE SOLID 8.UN1823, PGII CORROSIVE SOLID       Specific Gravity (H20 =1):       2.130 @ 68'F (2 2.130 @ 68'F (2 0 760 mm Hg)         Vapor Pressure (mm Hg):       N/A       Metting Point:       318'C	BLASTER DRAIN OPENER	GB	idi.					
J.C. WHITLAM MANUFACTURING COMPANY       CHEM-TEL (800) 255-3924         Address (Number, Street, City, State, and ZIP Code):       Telephone Number for Information:         200 WEST WALNUT STREET       (330) 334 - 2524         P.O. BOX 380       Date Prepared: January 1, 2008         WADSWORTH, OHIO 44282-0380       Signature of Preparer (optional):         Section II - Hazardous Ingredients/Identity Information       MAZARDOUS COMPONENTS (SPECIFIC CHEMICAL IDENTITY: COMMON NAME (S)       OSHA PEL       ACGIH       OTHER LIMITS Recommended       % (opt Recommended         SODIUM HYDROXIDE (CAUSTIC SODA) [CAS#1310-73-2]       2 mg/m³       15 mg/m³       N/A       I         ALUMINUM* *ON TOXIC LIST (SECTION 313 OF SARA)       15 mg/m³       15 mg/m³       N/A       I         SHIPPING INFORMATION FOR 1 AND 2 POUND CONTAINERS: DEPARTMENT OF TRANSPORTATION (DOT): CONSUMER COMMODITY ORM-D       I       I       I       I         SHIPPING INFORMATION FOR 6 POUND CONTAINERS AND ALL FOREIGN SHIPMENTS: SODIUM HYDROXIDE SOLID 8,UMA23,PGII CORROSIVE SOLID       Z536° F (1391.11°C) @ 760 mm Hg       Specific Gravity (H20 = 1):       2.130 @ 68°F (2         Vapor Pressure (mm Hg):       N/A       Melting Point:       318°C								
200 WEST WALNUT STREET       (330) 334 - 2524         P.O. BOX 380       Date Prepared: January 1, 2008         WADSWORTH, OHIO 44282-0380       Signature of Preparer (optional):         Section II - Hazardous Ingredients/Identity Information       MAZARDOUS COMPONENTS (SPECIFIC CHEMICAL IDENTITY: COMMON NAME (S)       OSHA PEL       ACGIH       OTHER LIMITS Recommended       % (optical)         SODIUM HYDROXIDE (CAUSTIC SODA) [CAS#1310-73-2]       2 mg/m³       2 mg/m³       N/A       %         ALUMINUM* *ON TOXIC LIST (SECTION 313 OF SARA)       15 mg/m³       15 mg/m³       N/A       %         SHIPPING INFORMATION FOR 1 AND 2 POUND CONTAINERS: DEPARTMENT OF TRANSPORTATION (DOT): CONSUMER COMMODITY ORM-D       Time for the second of the secon								
Data Proposition Contracting in the contractin	Address (Number, Street, City, State, and ZIP Code): 200 WEST WALNUT STREET							
Section II - Hazardous Ingredients/Identity Information         HAZARDOUS COMPONENTS (SPECIFIC CHEMICAL IDENTITY: COMMON NAME (S)       OSHA PEL       ACGIH TLV       OTHER LIMITS Recommended       % (opt Recommended         SODIUM HYDROXIDE (CAUSTIC SODA) [CAS#1310-73-2]       2 mg/m³       2 mg/m³       N/A         ALUMINUM* *ON TOXIC LIST (SECTION 313 OF SARA)       15 mg/m³       15 mg/m³       N/A         SHIPPING INFORMATION FOR 1 AND 2 POUND CONTAINERS: DEPARTMENT OF TRANSPORTATION (DOT): CONSUMER COMMODITY ORM-D       15 mg/m³       15 mg/m³       15 mg/m³         SHIPPING INFORMATION FOR 6 POUND CONTAINERS AND ALL FOREIGN SHIPMENTS: SODIUM HYDROXIDE SOLID BUN1823.PGII CORROSIVE SOLID       2538° F (1391.11°C) @ 760 mm Hg       Specific Gravity (H20 =1):       2.130 @ 68° F (2 2130 @ 68° F (2 2130 @ 68° F (2 2130 @ 760 mm Hg								
HAZARDOUS COMPONENTS (SPECIFIC CHEMICAL IDENTITY: COMMON NAME (S)       OSHA PEL       ACGIH TLV       OTHER LIMITS Recommended       % (opt Recommended         SODIUM HYDROXIDE (CAUSTIC SODA) [CAS#1310-73-2]       2 mg/m³       2 mg/m³       N/A       Image: Commonded       N/A         ALUMINUM* *ON TOXIC LIST (SECTION 313 OF SARA)       15 mg/m³       15 mg/m³       15 mg/m³       Image: Commonded       N/A       Image: Commonded       I	ORTH, OHIO 44282-0380	Si						
(SPECIFIC CHEMICAL IDENTITY: COMMON NAME (S)       TLV       Recommended         SODIUM HYDROXIDE (CAUSTIC SODA) [CAS#1310-73-2]       2 mg/m³       2 mg/m³       N/A         ALUMINUM*       15 mg/m³       15 mg/m³       15 mg/m³       15 mg/m³         SHIPPING INFORMATION FOR 1 AND 2 POUND CONTAINERS: DEPARTMENT OF TRANSPORTATION (DOT): CONSUMER COMMODITY ORM-D       Is mg/m³       15 mg/m³       16 m	- Hazardous Ingredients/Identity Informatio							
ALUMINUM*       1		(	OSHA PEL		-		% (optional)	
*ON TOXIC LIST (SECTION 313 OF SARA)       SHIPPING INFORMATION FOR 1 AND 2 POUND CONTAINERS:         DEPARTMENT OF TRANSPORTATION (DOT):       CONSUMER COMMODITY ORM-D         SHIPPING INFORMATION FOR 6 POUND CONTAINERS AND ALL       FOREIGN SHIPMENTS:         SODIUM HYDROXIDE SOLID       8,UN1823,PGII         CORROSIVE SOLID       2536° F (1391.11°C)         @ 760 mm Hg       Specific Gravity (H20 =1):         2.130 @ 68° F (2         Vapor Pressure (mm Hg):       N/A	SODIUM HYDROXIDE (CAUSTIC SODA) [CAS#1310-73-2]			2 mg/m³	N/A			
DEPARTMENT OF TRANSPORTATION (DOT): CONSUMER COMMODITY ORM-D       Image: Constant of the constant of			15 mg/m³	15 mg/m³				
FOREIGN SHIPMENTS: SODIUM HYDROXIDE SOLID 8,UN1823,PGII CORROSIVE SOLID       Image: Constant of the second sec	DEPARTMENT OF TRANSPORTATION (DOT):							
Boiling Point:         2536° F (1391.11°C) @ 760 mm Hg         Specific Gravity (H20 =1):         2.130 @ 68° F (2000)           Vapor Pressure (mm Hg):         N/A         Melting Point:         318°C	SHIPMENTS: HYDROXIDE SOLID ,PGII	ND ALL						
@ 760 mm Hg	- Physical/Chemical Characteristics				-			
			Specific Gravity (H20 =1): 2.130 @ 68°F (20				@ 68°F (20°C)	
Vanor Density (AIP = 1): N/A Evanoration Pate (Puttyl Acatata = 1): N/A	ssure (mm Hg):	/A M	lelting Point:		318°C			
Vapor Density (AIX = 1). IV/A EVaporation Rate (Duty) Acetate = 1). IV/A	isity (AIR = 1):	/A Ev	vaporation Ra	ite (Butyl Aceta	te = 1): N/A		N/A	
Solubility in Water: 100%	n Water: 100%							
Appearance and Odor: ODORLESS - GRAY-GREEN BEADS	e and Odor: ODORLESS - GRAY-GREEN BI	S						
Section IV - Fire and Explosion Hazard Data	/ - Fire and Explosion Hazard Data							
Flash Point (Method Used): N/A     Flammable Limits:     LEL: N/A     UEL: N/A	it (Method Used): N/A Flamm	Flammable Limits:			LEL: N/A	U	IEL: N/A	
Extinguishing Media: THIS MATERIAL IS NOT COMBUSTIBLE. CONTACT WITH WATER MAY GENERATE ENOUGH HEAT TO IGNITIC COMBUSTIBLE MATERIALS. FOAM, CARBON DIOXIDE, OR DRY CHEMICAL MAY BE USED.					RATE ENOUGI	H HEAT T	O IGNITE	
Special Fire Fighting Procedures: WEAR FULL PROTECTIVE CLOTHING. AVOID DIRECT CONTACT OF THIS PRODUCT WITH WATE AS THIS CAN CAUSE VIOLENT EXOTHERMIC REACTION.				CT CONTACT		DUCT WI	TH WATER	
Unusual Fire and Explosion Hazards: THIS MATERIAL MELTS AT 318°C. MOLTEN MATERIAL WILL REACT VIOLENTLY WITH WATER IT WILL REACT WITH METALS SUCH AS ALUMINUM, TIN AND ZINC TO PRODUCE FLAMMABLE HYDROGEN GAS. Page 1		AND ZINC TO F					H WATER.	

Otability a				GREEN-BLASTER DR		GE
Stability:				Conditions to Avoid:		
Stability.	Stable:		Х			
				HIS WILL PRODUCE AN EXC EN AND ORGANIC NITRO CO		
Hazardous Decomposit	ion or Byprod	ucts: NONE KNOW	/N			
Hazardous Polymerization:		May Occur:				
		Will Not Occur:	Х	Conditions to Avoid:		
Section VI - Health Ha	zard Data					
Route(s) of Entry:	Inhalation?	YES	Skin? YES		Ingestion? YES	
MAY CAUSE SUPERFI	ICIAL DISTIN	CTION OF SKIN.	NHALATION OF	DY TISSUES WITH WHICH IT DUST, SPRAY, OR MIST MA Y ILLNESS. CHRONIC: NON	Y DAMAGE RESPIRATORY	
Carcinogenicity:	NTP?	NO	IARC Monograp	phs? NO	OSHA Regulated? NO	
Signs and Symptoms o	f Exposure: B	URNING OF SKIN	, EYES, MOUTH,	, ETC.		
Medical Conditions Ger	nerally Aggrav	ated by Exposure:	NONE KNOWN			
SPILLS SHOULD BE C TRUCK. SOLID SPILL	ase Material is ONTAINED A S SHOULD B	s Released or Spill ND CLEANED UP E SCOOPED AND	IMMEDIATELY. PLACED IN APP		DULD BE STOPPED. REMOVED WITH A VACUUM DISPOSAL. THE SPILL AREA	
SHOULD THEN BE FLI Waste Disposal Methoo REGULATIONS.						
				RODUCTS ACCORDING TO	FEDERAL, STATE, AND LOCAL	
			D CONTACT WI		FEDERAL, STATE, AND LOCAL	
AVOID CONTACT WIT	H MOISTURE	EACH OF CHILD	REN. PRODUCT		NG. STORE IN A COOL DRY PL	
AVOID CONTACT WIT Other Precautions: KE	H MOISTURE EP OUT OF F METALS AND	EACH OF CHILD	REN. PRODUCT	TH SKIN, EYES, OR CLOTHIN	NG. STORE IN A COOL DRY PL	
AVOID CONTACT WIT Other Precautions: KE CONTAINING THESE I Section VIII - Control I Respiratory Protection (	H MOISTURE EP OUT OF F METALS AND Measures (Specify Type)	E. REACH OF CHILDF WILL REACT VIC	REN. PRODUCT DLENTLY WITH T	TH SKIN, EYES, OR CLOTHIN	NG. STORE IN A COOL DRY PL	
AVOID CONTACT WIT Other Precautions: KE CONTAINING THESE I Section VIII - Control I Respiratory Protection ( NIOSH/MSHA APPRO)	H MOISTURE EP OUT OF F METALS AND Measures Specify Type /ED RESPIR/ Local Exha	E. REACH OF CHILDF WILL REACT VIC	REN. PRODUCT DENTLY WITH T ST, MIST OR SPI	TH SKIN, EYES, OR CLOTHIN IS CORROSIVE TO TIN, ALU HESE METALS IN POWDER	NG. STORE IN A COOL DRY PL	
AVOID CONTACT WIT Other Precautions: KE CONTAINING THESE I Section VIII - Control I Respiratory Protection ( NIOSH/MSHA APPRO)	H MOISTURE EP OUT OF F METALS AND Measures Specify Type /ED RESPIR/ Local Exha MAINTAIN	E. REACH OF CHILDF WILL REACT VIC ): ATOR WHERE DU aust: PROVIDE SU	REN. PRODUCT DENTLY WITH T ST, MIST OR SPI	TH SKIN, EYES, OR CLOTHIN IS CORROSIVE TO TIN, ALU HESE METALS IN POWDER RAY MAY BE GENERATED.	IG. STORE IN A COOL DRY PL MINUM, ZINC, AND ALLOYS FORM.	
AVOID CONTACT WIT Other Precautions: KE CONTAINING THESE I Section VIII - Control I Respiratory Protection ( NIOSH/MSHA APPRO) Ventilation: Protective Gloves: WE SUCH AS: NEOPRENE	H MOISTURE EP OUT OF F METALS AND Measures Specify Type /ED RESPIR/ /ED RESPIR/ /ED RESPIR/ /ED RESPIR/ /ED RESPIR/ MAINTAIN Mechanica AR RESISTA	E. REACH OF CHILDE WILL REACT VIC ATOR WHERE DU AUST: PROVIDE SU LEVELS BELOW I (General): N/A NT GLOVES JBBER,	REN. PRODUCT DENTLY WITH T ST, MIST OR SPI JFFICIENT MECH TLV(S).	TH SKIN, EYES, OR CLOTHIN IS CORROSIVE TO TIN, ALU HESE METALS IN POWDER RAY MAY BE GENERATED.	NG. STORE IN A COOL DRY PL MINUM, ZINC, AND ALLOYS FORM. Special: N/A Other: N/A	
AVOID CONTACT WIT Other Precautions: KE CONTAINING THESE I Section VIII - Control I Respiratory Protection ( NIOSH/MSHA APPRO) Ventilation: Protective Gloves: WE SUCH AS: NEOPRENE POLYVINYL CHLORID	H MOISTURE EP OUT OF F METALS AND Measures (Specify Type) /ED RESPIR/ /ED RESPIR/ /ED RESPIR/ /ED RESPIR/ /ED RESPIR/ //ED RESPIR/ MAINTAIN Mechanica AR RESISTAI E, POLYETH	E. REACH OF CHILDF WILL REACT VIC ATOR WHERE DU ATOR WHERE DU ULEVELS BELOW I (General): N/A NT GLOVES JBBER, YLENE.	REN. PRODUCT DENTLY WITH T ST, MIST OR SPI JFFICIENT MECH TLV(S). Eye Protection:	TH SKIN, EYES, OR CLOTHIN IS CORROSIVE TO TIN, ALU HESE METALS IN POWDER RAY MAY BE GENERATED. IANICAL VENTILATION TO	IG. STORE IN A COOL DRY PL MINUM, ZINC, AND ALLOYS FORM. Special: N/A Other: N/A LES AND FACE SHIELD.	