## Stores cage

## MATERIAL SAFETY DATA SHEET

• Section 1 - PRODUCT IDENTIFICATION								
Manufacturer's Name		n	, 1			Emergen	cv Phon	e No
DEARBORN DIVISION, W. R. Grace & C	ompany	, Dea	soon lly	qua Serv	- B-239	312/438	8-8241	
Address 300 Genesee St., Lake Zurich, IL	60047		0		· ·		š	
Synonyms Cooling water treatment		· · · · · · · · · · · · · · · · · · ·			Trade	Name or DAS B-2		dent
Consider 2 Wilderman INCOMPANIE				%				
Section 2 - HAZARDOUS INGREDIENTS	• Section 2 - HAZARDOUS INGREDIENTS		CAS NO.		EXPOSURE CRITERIA			
Sodium nitrite			7632-00-0				_	-
Sodium hydroxide			1310-73-2		Ceiling	Ceiling limit - 2 mg/m		3 n
				NFPA Code: 1-0-0				
• Section 3 - PHYSICAL DATA								
Joseph J. H. J. Zalia J. H.		> 212°F.				1	<del></del>	
Poiling Point, 760mm Hg		L	Meiting				'A	
cific Gravity(H20=1) Vapor Density (Air=1)		1.24	Vapor Pr	essure @	25°C, app		mm Hg	
% Volatiles by Volume	· · · · · · · · · · · · · · · · · · ·	NK NK	Solubility in H <sub>2</sub> O(% by Wt.)			plete		
Appearance & Odor Red liquid; no dis	tinct	odor	Evaporation Rate (Bu Ac=1)			1 05		
			P 44				11.85	
• Section 4 - FIRE & EXPLOSION HAZARD								
Flash Point(and Method Used) Flam	Flammable Limits in Air, % by Volume   Auto Ignition Temperature Lower   Upper					ure		
NA, water based product	NA	E	Uppe: NA		NA NA			
	1111		III	1				
EXTINGUISHING				· · · · · · · · · · · · · · · · · · ·		·····		
MEDIA O Water Fog S Foam		) co <sub>2</sub> 🔇	Dry Chem	ical O	Other			
SPECIAL FIRE FIGHTING PROCEDURES								
None special - keep drums cool with water spray so they don't rupture; alkaline product.								
UNUSUAL FIRE AND EXPLOSION HAZARD								
None								
		<del> </del>						
• Section 5 - REACTIVITY DATA								
Stability(Normal Conditions) CONDITIONS TO AVOID  Stable Ounstable								
MPATIBILITY (Materials to Avoid)								
Avoid direct contact	with s	trong acid	s and oxi	idizing ag	ents.			
HAZARDOUS DECOMPOSITION PRODUCTS								
CO, CO <sub>2</sub> , oxides of ni		·				·		
HAZARDOUS POLYMERIZATION CO	CONDITIONS TO AVOID							
O May Occur Will Not Occur		NA:						
						(over)		

MATERIAL SAFETY DATA SHEET (Continued)							
• Section 6 - HEALTH HAZARD INFORMATION							
EXPOSURE LIMIT							
Not established							
OR OURDEVROSIDE							
EFFECTS OF OVEREXPOSURE							
INHALATION Not expected							
INGESTION Harmful if swallowed. In case of inge	estion, encourage vomiting using						
a mild emetic. After vomiting occurs, provide as much milk to drink							
as can be tolerated.	A second						
SKIN OR EYE CONTACT Alkaline liquid. Avoid eye cor	ntact & excessive contact with skin.						
Eye contact: flood with water for 15 minutes; contact	t physician.						
Eye contact: flood with water for 13 minutes, contact Skin contact: wash off skin with water; change contact	iminated clothing.						
EMERGENCY AND FIRST AID PROCEDURES							
Alkaline product - see abov	ve						
•Section 7 - SPECIAL PROTECTION INFORMATION							
VENTILATION REQUIREMENTS  Mechanical exhaust should	d be adequat should be adequate.						
Mechanical exhaust should	d be adeddar anound as anothers						
RESPIRATORY PROTECTION (Specify Type) None requi							
None requi	reu						
	CLOVES (Specify Type)						
EYE PROTECTION							
Goggles or face shield	Rubber or plastic						
OTHER PROTECTIVE CLOTHING AND EQUIPMENT (Specify Type)							
OTHER PROTECTIVE CLOTHING MAD Excellent							
None operation							
•Section 8 - SPILL OR LEAK PROCEDURES							
STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED	Wear protective clothing for alkaline						
STEPS TO BE TAKEN IF MATERIAL IS RELEASED ON STIBLES Wear protective clothing is a straight of product. Dike spill & soak up on an inert absorbent or flush into approved disposal							
system.							
	i i authorized landfill						
WASTE DISPOSAL METHOD Dispose using chemical scaver	nger service in authorized landfill.						
For additional disposal instructions, contact your	state water politicion control agons,						
This product is NOT an EPA Hazardous Waste.							
•Section 9 - SPECIAL PRECAUTIONS							
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE Pro	otect drums from freezing and from						
physical damage. Freezes at -2°F.							
physical damage. Freezes to							
OTHER PRECAUTIONS For industrial use only.							
Olithia and one and							
Compound Industrial Process Wa	ter Treating Liquid						
Shipping Name: DOT							
IATA							
	Prepared by S. Morss						
These data are furnished in accordance with current information and practices  These data are furnished in accordance with current information and practices. They do not represent a							
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ACUITACON ACOUNT ACTION	Date						
with all applicable laws and regulations.							