MATERIAL SAFETY DATA SHEET

Section 1 - PRODUCT IDENTIFICATION Manufacturer's Name				ergency Phone
DEARBORN DIVISION, W. R. Grace & Company	у		<.	12/438-8241
Address 300 Genesee St., Lake Zurich, IL 60047		<u>v.</u>		
Synonyms Boiler water treatment		-6		me or Code Id ORN® 163
• Section 2 -HAZARDOUS INGREDIENTS	CAS	NO. %	EXPOS	URE CRITERIA
			en e	
Sodium hydroxide (50%)	1310-7	(Sec.)	Ceiling lim	$nit = 2 \text{ mg/m}^3$
Sodium mydroxide (50%)	1910 7		MAN THE STATE OF T	
Sodium nitrite	7631-9	7631–90–5 < 30		
		view at	Magazini saasa saa	
		NFPA Code	: 2-0-0	
• Section 3 - PHYSICAL DATA	+			1
Boiling Point, 760mm Hg	212°F.	Melting Point		NA
Specific Gravity(H20=1)	1.27	Vapor Pressure	@ 25°C. app	ox. 13 mm Hg
Vapor Density (Air=1)	ND	Solubility in Ho	0(% by Wt.)	complete
% Volatiles by Volume	ND	Evaporation Rate	(_Bu_Ac=1)	< 1
Appearance & Odor: Yellow liquid		pH		13 14
TERRI OFFICE WARANT DAME	100 pt 10		All and the second seco	
• Section 4 - FIRE & EXPLOSION HAZARD DATA Flash Point(and Method Used) Flammable	limite i	n Air, Z by Volume	Auto Ignit	ion Temperatu
Lowe	3 1	Upper		
None, water-based product	NA	NA -	NA	
EXTINGUISHING	<u> </u>	2	1	
	3) co, (Dry Chemical (Other	
SPECIAL FIRE FIGHTING PROCEDURES Firefighters should wear full protecti	ve cest in	voluding self-conta	ined breathi	ng apparatus.
Alkaline, corrosive product.	ve geuz 1.		e mente transper regione un interes	
UNUSUAL FIRE AND EXPLOSION HAZARD		•		
and the state of t	None	angett a con-		in in the second of
		· with a second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	-1			
• Section 5 - REACTIVITY DATA				· · · · · · · · · · · · · · · · · · ·
Stability(Normal Conditions) CONDI O Stable O Unstable	TIONS TO	AVOID		
				t 1
INCOMPATIBILITY (Materials to Avoid)		the state of the s		
INCOMPATIBILITY (Materials to Avoid) Stro	ng acids		S ame so the	· · · · · · · · · · · · · · · · · · ·
INCOMPATIBILITY (Materials to Avoid) Stro HAZARDOUS DECOMPOSITION PRODUCTS	ng acids		X Section 1	•
The state of the second	ng acids			
HAZARDOUS DECOMPOSITION PRODUCTS CO, CO ₂ , nitrogen oxides	ng acids	VOID		
HAZARDOUS DECOMPOSITION PRODUCTS CO, CO ₂ , nitrogen oxides		VOID		

MALESTAL SAFETY DATA SHEET (CONTINUED)	
• Section 6 - HEALTH HAZARD INFORMATION	
EXPOSURE LIMIT	
Not established	
EFFECTS OF OVEREXPOSURE	
INHALATION Alkaline, corrosive liquid - avoid affected persons to fresh air and	breathing vapors or mist. Remove consult a physician immediately.
	of the depodiately Contact
INGESTION If person is conscious, give water a physician.	or citrus juice immediately. Contact
a ,p.,,02020	
	he destructive to tigg
	colonged contact can be destructive to tissues and water. Remove contaminated clothing
Eye contact: flush eyes with large amounts of water	for 15 minutes. Contact physician.
EMERGENCY AND FIRST AID PROCEDURES	
Treat as alkaline, corrosive liquid	1.
•Section 7 - SPECIAL PROTECTION INFORMATION	
VENTILATION REQUIREMENTS	
Mechanical exhaust should be adequa	ate.
RESPIRATORY PROTECTION (Specify Type)	
None special - do not breathe vapor	rs or mist.
	GLOVES (Specify Type)
EYE PROTECTION	Rubber or plastic
Goggles or face shield	
OTHER PROTECTIVE CLOTHING AND EQUIPMENT (Specify Type	
None special	
•Section 8 - SPILL OR LEAK PROCEDURES	
CORRES OF TAVEN IF MATERIAL IS RELEASED OR SELLEN	
Wear protective clothing. Collect using absor	rbent, place in container for proper
disposal. Flush area of spill with water.	en en farmen en e
WASTE DISPOSAL METHOD Dispose using authorized so	cavenger service by incineration or use
of designated landfill. For additional dispose water pollution control agency. This product	BAL INGETHIN HIMA, LUNCACE 1994 DEST
(Corrosive - D002).	
(Cottosive - Booz).	
•Section 9 - SPECIAL PRECAUTIONS	
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE For industrial use only. Keep containers close	med when not in use.
For industrial use only. Keep containers cro	
OTHER PRECAUTIONS Avoid contact with skin, eyes a	nd clothing. Clean up spills immediately.
Older Preceditions Avoid Contact with Them, 17 -7	The first of the second of the
Alkaline Corrosive, Liquid, n	.G.S. Corrosive UN 1719
Shipping Name. Doi	
IATA	S. Morss
The data included herein are presented according to W. R. Grace & Co.'s practices current at the time of preparation hereof, are made available	Prepared by S. Morss
original recipients hereof and do not constitute a respresentation of warranty for which Grace assumes legal responsibility. It is the	E 100 '
responsibility of a recipient of this data to remain currently into the constant becard information, to design and undate its own safety	5/86 Date
program and to comply with all national, federal, state, and local laws and regulations applicable to safety, occupational health, right to	
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