MATERIAL SAFETY DATA SHEET

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• Section 1 - PRODUCT IDENTIF	ICATION				
Manufacturer's Name				Eme	rgency Phone
DEARBORN DIVISION, W. R. Gr	ace a Company				2/438-8241
Address 300 Genesee St., Lake Zuric	h. IL 60047				
Synonyms				Trade Nam	e or Code Lien
Cooling water tr	eatment		DEA	ARBORN AQUA-SERV ®	C-370
• Section 2 -HAZARDOUS INGRED	TENTS	Cic	VO .		
V JECTION Z ALWOCS IMMED	TEVIS	CAS	NO. 7	EXPOSU	RE CRITERIA
en e	and the second second				
Sodium hydroxide	(50%)	131	0-73-2 < 5.	O Ceiling limi	t: 2 mg/m ³
	•			,	
			HMIS Cod	le: 3-0-0	
Section 3 - PHYSICAL DATA					
• SECTION 3 - PRISICAL DATA		<u> </u>			
Boiling Point, 760mm Hg	and the state of t	> 212°F	Valetas Batas	and the constraint of the cons	.
specific Gravity(H2O=1)		1.04	NA NA		
apor Density (Air=1)		NK	transfer c 25 o approx 22 mm mg		
Volatiles by Volume	to the second second	NK	Evaporation R		< 1
ppearance & Odor: Brown liqui	id with no spe	cific	pH		12.9
W. T. T.		odor			
	The second of the second of the second	To reference to the property of desired	Project Control State Control State Control	and the second s	
Section 4 - FIRE 6 EXPLOSION			e de la companya del companya de la companya del companya de la co		
lash Point(and Method Used)			Air, 2 by Volu	me Auto Ignitio	on Temperature
Warran Tana da a	Lower	· · · · · · · · · · · · · · · · · · ·	Upper		e e e jeta
None, water-based product	NA.	·	NA ·	NA NA	
XTINGUISHING	Section 1 to 1		emineral control of the control of t		· · · · · · · · · · · · · · · · · · ·
	Toam 3	CO, 🔇	Dry Chemical	Other	A Section of the Contraction
PECIAL FIRE FIGHTING PROCEDUR	ES				
and the second s			The state of the second		
Firefighters should wear ful	I protective	gear. Al	kaline, corros:	ive liquid	Control Control
 On reference is a first of invariant configuration of interest programmes of the programmes of the programmes. 		and the series of the series o		And the state of t	and the sample of the control of the same state of the control of the same state of
NUSUAL FIRE AND EXPLOSION HAZ	ARD				The second secon
None known					in de la colonia
Mone anomi					
in the second of the second decrease and decrease and the second of the second decrease and the second	end in a decident to the first of the second		and the state of t	e e e e e e e e e e e e e e e e e e e	er againteen of the second of the control of the second of the control of the con
Seed on S. DELGONIER CO.					
Section 5 - REACTIVITY DATA					
sability(Normal Conditions) Stable O Unstable	CONDIT	CONS TO AV		And the second of the second o	Section of the sectio
ACCOPATIBILITY (Materials to Av	and d\		Extreme heat		
	LATE)		• •	ye rra yan kalendari	The second secon
Strong acids	ganacia y paga	, · · ·	en e		ing the second of the second o
				State of the second second	sample of the first ready

May from EN11 Not from

LZARDOUS POLIMERIZATION

ZARDOUS DECCRIPOSITION PRODUCTS

Not determined

CONDITIONS TO AVOID

CVERT (Constant)	
MATERIAL SAFETY DATA SHEET (Continued)	. 3 2
• Section 6 - HEALTH HAZARD INFORMATION	
EXPOSURE LIMIT	
Not established	
EFFECTS OF OVEREXPOSURE	
INHALATION Alkaline, corrosive liquid - avoid	breathing vapors or mist. Remove
affected persons to fresh air and	consult a physician immediately.
INGESTION If person is conscious, give water	or citrus juice immediately. Contact
a physician.	the first of the second of
SKIN OR EYE CONTACT Corrosive alkaline liquid. Pr	colonged contact can be destructive to tissue
Skin contact: wash affected area thoroughly with so	
Eye contact: flush eyes with large amounts of water	for 15 minutes. Contact physician.
EMERGENCY AND FIRST AID PROCEDURES	
Treat as alkaline, corrosive liquid	
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THE THE TAX AND TH	
•Section 7 - SPECIAL PROTECTION INFORMATION	
VENTILATION REQUIREMENTS	
Mechanical exhaust should be adequa	ite.
RESPIRATORY PROTECTION (Specify Type)	
None special - do not breathe vapor	s or mist.
EYE PROTECTION	GLOVES (Specify Type)
Goggles or face shield	Rubber or plastic
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OTHER PROTECTIVE CLOTHING AND EQUIPMENT (Specify Type	
None special	W.C.
•Section 8 - SPILL OR LEAK PROCEDURES	
STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED	
Wear protective clothing. Collect using absor	bent, place in container for proper
disposal. Flush area of spill with water.	
WASTE DISPOSAL METHOD Dispose using authorized sc	avenger service by incineration or use
of designated landfill. For additional dispos	
water pollution control agency. This product	IS an EPA Hazardous Waste
(Corrosive - D002).	
•Section 9 - SPECIAL PRECAUTIONS	
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE	
For industrial use only. Keep containers clos	ed when not in use.
OTHER PRECAUTIONS Avoid contact with skin, eyes an	d clothing. Clean up spills immediately.
Allealder	
Shipping Name: DOT Alkaline Corrosive, Liquid, n.	o.s. Corrosive NA 1719
IATA	
Do dobe tooluded beauty and account accounts to the contract of the contract o	O Mana
he data included herein are presented according to W. R. Grace & Co.'s exactices current at the time of preparation hereof, are made available	Prepared by S. Morss
olely for the consideration, investigation and verification of the	Programme to the right of figure to except the field of
riginal recipients hereof and do not constiture a respresentation of extranty for which Grace assumes legal responsibility. It is the	
esponsibility of a recipient of this data to remain currently informed	1/87
on chemical hazard information, to design and update its own safety rogram and to comply with all national, federal, state, and local laws	Date
and regulations applicable to safety, eccupational health, right to know	
2 environmental protection.	