## MATERIAL SAFETY DATA SHEET

<ul> <li>Section 1 - PRODUCT IDENTIFICATION</li> </ul>		·	<u> </u>
Manufacturer's Name DEARBORN DIVISION, W. R. Grace & Compa	ny		Emergency Phone N 312/438-8241
Address 300 Genesee St., Lake Zurich, IL 6004		the the second of the second o	
	· <del>/</del>	Tra	de Name or Code Ider
Synonyms Cooling water microbicide a	nd slimicide	2	DEARCIDE® 717
• Section 2 -HAZARDOUS INGREDIENTS	CAS	NO. %	EXPOSURE CRITERIA
Alkyl Dimethyl Benzyl Ammonium Chloride  bis (Tri-n-Butyltin) Oxide		12.5%	
bis (III-M-Butylein) Oxide	56	-35-9 2.25%	<del>-</del>
Inert Ingredients EPA Reg. No.	4643-2	- 85.25%	NFPA: 2-0-0
• Section 3 - PHYSICAL DATA			
Boiling Point, 760mm Hg	No data	  Melting Point	NA
Specific Gravity(H2O=1)	1.0	Vapor Pressure@ 25°C apr	prox 21 mm Hg
Vapor Density (Air=1)	No data	Solubility in H <sub>2</sub> O(% by W	
% Volatiles by Volume	No data	Evaporation Rate , Bu Ac	
Appearance & Odor: Colorless liquid with		pH	9 - 10
:	aromatic o		
• Section 4 - FIRE & EXPLOSION HAZARD DA			
Flash Point(and Method Used) Flammab	le Limits in	Air, % by Volume   Auto	Ignition Temperature
	ver	Upper	en de la companya de
None		NA	NA
EXTINGUISHING _			
MEDIA O Water Fog S Foam	③ co₂ 图	Dry Chemical Other	· ·
SPECIAL FIRE FIGHTING PROCEDURES	<u> </u>		
fire fighters she apparatus.	ould wear fu	ll protective gear includi	ing breathing
UNUSUAL FIRE AND EXPLOSION HAZARD	<del></del>		
UNUSUAL FIRE AND EXILOSION INCAME			
None			
	<u>-</u>	· · · · · · · · · · · · · · · · · · ·	
• Section 5 - REACTIVITY DATA			
	OITIONS TO A	VOID	
O Stable O Unstable			
INCOMPATIBILITY (Materials to Avoid)	<del></del>		
· · · · · · · · · · · · · · · · · · ·	ng oxidizing	agents	
HAZARDOUS DECOMPOSITION PRODUCTS			
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00,	<sup>10</sup> 2, NH3		
HAZARDOUS POLYMERIZATION   CONDI	TIONS TO AV	OID	
O May Occur Will Not Occur			·

MATERIAL SAFETY DATA SHEET (Continued)	
• Section 6 - HEALTH HAZARD INFORMATION	
EXPOSURE LIMIT	
Not established	
EFFECTS OF OVEREXPOSURE	
INHALATION - Avoid prolonged exposure to vapors whi	oh man irritato nacal naccades
INHALATION - Avoid protonged exposure to vapors with	ch may ifficate hasar passages.
INGESTION - Harmful or fatal if swallowed. Avoid of LD <sub>50</sub> (rats) - 3,008 mg/kg. If ingested contact phor gelatin solution. If these are not available Induce vomiting by giving syrup of ipecac.	ysician and give promptly milk, egg whites,
SKIN OR EYE CONTACT - Causes eye damage and skin irr	
Skin contact: Wash off area o	f skin contact with soap and water.
Eyes: Flood eyes with water an	d seek medical attention.
EMERGENCY AND FIRST AID PROCEDURES	
See above	
•Section 7 - SPECIAL PROTECTION INFORMATION	
VENTILATION REQUIREMENTS	a adaguata
Mechanical exhaust should b	e adequate.
PROTECTION (Consider Type)	
RESPIRATORY PROTECTION (Specify Type) None special -	Do not breathe mist or vapors
THE PROPERTY OF	GLOVES (Specify Type)
EYE PROTECTION  Goggles or face shield	Chemical gloves
copples of lace surera	onomized Broses
OTHER PROTECTIVE CLOTHING AND EQUIPMENT (Specify Type	2)
OTHER PROTECTIVE CLOTHING AND EQUIPMENT (Specify Type Wear protective clothing to minimize skin	contact.
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