MSDS - Material Safety Data Sheet

Date Printed:

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HI-REV ELATION

SDS No.: G108

I. Basic Information:							
Manufacturer:GRIFFIN BROS. Inc.Address:P.O. Box 42194		Emorgon		200 454 4		an a	
City, ST Zip: Portland, OR 97242		Emergency / Informa		ition 800-456-4743			
Last Update:10/22/98							
Chemical State: X Liquid Gas	Solid	24 Ho CH	our Emergency IEMTREC	800-424-9	933		
Chemical Type: Pure X Mixture							
II. Ingredients:							
CAS No. Chemical Name	% Range	EHS NTP I	ARC SUB Z	SARA OSHA 313 PEL	ACGIH TLV	Other Limits	
111900Diethylene glycol monoethyl ether3459094Dipropylene glycol methyl ether				X 100ppm	100ppm	none	
III. Hazardous Identification:						len of the ends	
IV. First Aid Measures:	REACTI	ABILITY VITY AL PROTECTI	0 0 0 0 0				
Route(s) of Entry: Eyes, Skin							
Health Hazards (Acute and Chronic): Eyes-Irritation./Skin-possible irritation.		tohhorana Si					
Signs and Symptoms: Eyes-smarting, redness./Skin-Redness.							
Medical Conditions Generally Aggravated by Expos none known	ure:						
Emergency and First Aid Procedures:							
Eyes-Rinse with water for 15 minutes./Skin-Wash wi	th soap and water	адан н түр •					

V. Fire Fighting Measures:

Flash Point: none Fire Extinguishing Media: Lower Explosive Limit:

will not burn.

n/a

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Product Name:	HI-REV ELA	TION	ELATION			uiuci Name	
MSDS No.: G108						DS No.: 6	
Special Fire Fighting Proce	dures:		- 	S. foz: m			
Unusual Fire and Explosio n/a	ncy / Information 200	Emitge					
VI. Accidental Release	Measures:						
Steps to be Taken in Case Mop up and rinse.	Material is Released or	Spilled:	ios 🔲 👘	a 🔲 .	blust. (10	injeal Statur	- 10 - 10
VII. Handling and Sto	rage:						
Precautions to be Taken: Keep from freezing. Other Precautions:	CARA O IARO SUB Z 313 PI	รสห อาส จอกอร					
Ventilitation Requirements Mechanical Personal Protective Equips IX. Physical and Chem	ment:	IGALTH LAMMABRITY PARMABRITY					
Boiling Point: 212F	Specific Gravity (H20	O = 1) 1.01	Melting Point:	none	Evaporation R	Rate: >1	
Vapor Pressure (mm Hg.):	n/a Va	por Density (AIR = 1					
Solubility In Water:	100%						
Apprearance and Odor:	White translucent liquid,	,ammonical					
X. Stability and React	ivity:						
Stability: Stable	а. 19			Sector	iemei rachteratuskin-F	ta and Synapt	3197
Incompatibility (Materials t Avoid freezing. Avoid mix							
Decomposition/By Produc none	ts:						
Hazardous Polymerization will not occur.	:						
XIII. Disposal Conside	erations:	Market Second					
Dispose of according to Fed	eral, State or Local regula	ations.					