G.S. Custodial

## MATERIAL SAFETY DATA SHEET (COMPLIES WITH 29CFR 1910.1200)

DENTITY (As Used on Label and List)		DATE PREPAR	RED			
lulti-Clean Defoamer	A CONTROL OF	2-27-90				
ECTION I	Secretary and control of the control					
IANUFACTURE'S NAME			TELEPHONE NUMB	ER		
lako Minuteman	612-698-8833					
DDRESS (NUMBER, STREET, CITY, STATE AND ZIP CODE)	TELEPHONE NUMBER FOR INFORMATION					
277 Ford Parkway	Fig. 1. List year.	612-698-8	333			
St. Paul, Minnesota 55116						
			7			
SECTION II - Hazardous Ingredients/Id	lentity Information					
NAZARDOUS COMPONENTS (SPECIFIC CHEMICAL IDENTITY; COM	IMON NAME(S) OSHA PEL	ACGIH ILV	RECOMMENDED	%(OPTIONAL		
mulsified silicone oil (proprietary)	None	None	•NK	<5		
Vater CAS#7732-18-5	None	None	•NK	>90		
				<u></u>		
PERIOD III Physical/Chemical Char	rootorietics					
SECTION III - Physical/Chemical Char		4 ^	.04	<del></del>		
JOIETHOT ONT.	FIC GRAVITY (H20) = 1:	1.0				
				<b>\</b>		
VAPOR DENSITY (AIR = 1): ND	EVAPORATION RA	TE (BUTYL AC	ETATE = 1): ND	)		
SOLUBILITY IN WATER: Complete		TE (BUTYL AC				
SOLUBILITY IN WATER: Complete VAPOR PRESSURE (MM HG.): ND	MELTING POINT:	TE (BUTYL AC	ETATE = 1): ND			
SOLUBILITY IN WATER: Complete	MELTING POINT:	TE (BUTYL AC				
SOLUBILITY IN WATER: Complete VAPOR PRESSURE (MM HG.): ND	MELTING POINT:	TE (BUTYL AC				
SOLUBILITY IN WATER: Complete VAPOR PRESSURE (MM HG.): ND APPEARANCE AND ODOR: Off-white, viscous liqu	MELTING POINT: id, mild odor.	TE (BUTYL AC				
SOLUBILITY IN WATER: Complete  VAPOR PRESSURE (MM HG.): ND  APPEARANCE AND ODOR: Off-white, viscous liqu	MELTING POINT: id, mild odor. azard Data		N.A			
SOLUBILITY IN WATER:  VAPOR PRESSURE (MM HG.):  APPEARANCE AND ODOR:  Off-white, viscous liqu  SECTION IV - Fire and Explosion Ha  FLASH POINT (METHOD USED):  None	MELTING POINT: id, mild odor.		N.A			
SOLUBILITY IN WATER: Complete VAPOR PRESSURE (MM HG.): ND APPEARANCE AND ODOR: Off-white, viscous liqu  SECTION IV - Fire and Explosion Ha FLASH POINT (METHOD USED): None EXTINGUISHING MEDIA	MELTING POINT: id, mild odor.  azard Data  FLAMMABLE LIMITS: N	A LE	N.A.			
SOLUBILITY IN WATER: Complete  VAPOR PRESSURE (MM HG.): ND  APPEARANCE AND ODOR: Off-white, viscous liqu  SECTION IV - Fire and Explosion Ha  FLASH POINT (METHOD USED): None  EXTINGUISHING MEDIA  WATER? FOAM? WATER FOG?	MELTING POINT: id, mild odor. azard Data		N.A			
SOLUBILITY IN WATER: Complete  VAPOR PRESSURE (MM HG.): ND  APPEARANCE AND ODOR: Off-white, viscous liqu  SECTION IV - Fire and Explosion Ha  FLASH POINT (METHOD USED): None  EXTINGUISHING MEDIA  WATER? FOAM? WATER FOG?  VAPORIZING LIQUID? OTHER? NA	MELTING POINT: id, mild odor.  azard Data  FLAMMABLE LIMITS: N	A LE	N.A.			
SOLUBILITY IN WATER:  VAPOR PRESSURE (MM HG.):  APPEARANCE AND ODOR:  Off-white, viscous lique  SECTION IV - Fire and Explosion Ha  FLASH POINT (METHOD USED):  EXTINGUISHING MEDIA  WATER?  VAPORIZING LIQUID?  OTHER?  NA  SPECIAL FIRE FIGHTING PROCEDURES	MELTING POINT: id, mild odor.  azard Data  FLAMMABLE LIMITS: N	A LE	N.A.			
SOLUBILITY IN WATER:  VAPOR PRESSURE (MM HG.):  APPEARANCE AND ODOR:  Off-white, viscous lique  SECTION IV - Fire and Explosion Ha  FLASH POINT (METHOD USED):  EXTINGUISHING MEDIA  WATER?  VAPORIZING LIQUID?  OTHER?  NA  SPECIAL FIRE FIGHTING PROCEDURES	MELTING POINT: id, mild odor.  azard Data FLAMMABLE LIMITS: N	A LE	N.A.			
SOLUBILITY IN WATER: Complete VAPOR PRESSURE (MM HG.): ND APPEARANCE AND ODOR: Off-white, viscous liqu  SECTION IV - Fire and Explosion Ha FLASH POINT (METHOD USED): None EXTINGUISHING MEDIA WATER? FOAM? WATER FOG? VAPORIZING LIQUID? OTHER? NA SPECIAL FIRE FIGHTING PROCEDURES NA	MELTING POINT: id, mild odor.  azard Data FLAMMABLE LIMITS: N	A LE	N.A.			
SOLUBILITY IN WATER:  VAPOR PRESSURE (MM HG.):  APPEARANCE AND ODOR:  Off-white, viscous lique  SECTION IV - Fire and Explosion Harander  FLASH POINT (METHOD USED):  EXTINGUISHING MEDIA  WATER?  VAPORIZING LIQUID?  OTHER?  NA  SPECIAL FIRE FIGHTING PROCEDURES  NA  UNUSUAL FIRE AND EXPLOSION HAZARDS	MELTING POINT: id, mild odor.  azard Data FLAMMABLE LIMITS: N	A LE	N.A.			
SOLUBILITY IN WATER: Complete  VAPOR PRESSURE (MM HG.): ND  APPEARANCE AND ODOR: Off-white, viscous liqu  SECTION IV - Fire and Explosion Ha  FLASH POINT (METHOD USED): None  EXTINGUISHING MEDIA  WATER? FOAM? WATER FOG?	MELTING POINT: id, mild odor.  azard Data FLAMMABLE LIMITS: N	A LE	N.A.			
SOLUBILITY IN WATER:  VAPOR PRESSURE (MM HG.):  APPEARANCE AND ODOR:  Off-white, viscous lique  SECTION IV - Fire and Explosion Harander  FLASH POINT (METHOD USED):  EXTINGUISHING MEDIA  WATER?  VAPORIZING LIQUID?  OTHER?  NA  SPECIAL FIRE FIGHTING PROCEDURES  NA  UNUSUAL FIRE AND EXPLOSION HAZARDS	MELTING POINT: id, mild odor.  azard Data FLAMMABLE LIMITS: N	A LE	N.A.			
SOLUBILITY IN WATER:  VAPOR PRESSURE (MM HG.):  APPEARANCE AND ODOR:  Off-white, viscous lique  SECTION IV - Fire and Explosion Harander  FLASH POINT (METHOD USED):  EXTINGUISHING MEDIA  WATER?  VAPORIZING LIQUID?  OTHER?  NA  SPECIAL FIRE FIGHTING PROCEDURES  NA  UNUSUAL FIRE AND EXPLOSION HAZARDS	MELTING POINT: id, mild odor.  azard Data FLAMMABLE LIMITS: N	A LE	N.A.			
SOLUBILITY IN WATER: VAPOR PRESSURE (MM HG.): APPEARANCE AND ODOR: Off-white, viscous liqu  SECTION IV - Fire and Explosion Ha FLASH POINT (METHOD USED): None EXTINGUISHING MEDIA WATER? FOAM? WATER FOG? VAPORIZING LIQUID? OTHER? NA SPECIAL FIRE FIGHTING PROCEDURES NA UNUSUAL FIRE AND EXPLOSION HAZARDS NK	MELTING POINT: id, mild odor.  azard Data FLAMMABLE LIMITS: N	A LE	N.A.			
SOLUBILITY IN WATER: Complete VAPOR PRESSURE (MM HG.): ND APPEARANCE AND ODOR: Off-white, viscous liqu  SECTION IV - Fire and Explosion Ha FLASH POINT (METHOD USED): None EXTINGUISHING MEDIA WATER? FOAM? WATER FOG? VAPORIZING LIQUID? OTHER? NA SPECIAL FIRE FIGHTING PROCEDURES NA  UNUSUAL FIRE AND EXPLOSION HAZARDS NK	MELTING POINT: id, mild odor.  azard Data  FLAMMABLE LIMITS: N  ALCOHOL FOAM?	A LE	NA  L UE  DRY CHEMICAL?			
SOLUBILITY IN WATER: VAPOR PRESSURE (MM HG.):  APPEARANCE AND ODOR:  Off-white, viscous lique  SECTION IV - Fire and Explosion Ha  FLASH POINT (METHOD USED):  EXTINGUISHING MEDIA WATER? VAPORIZING LIQUID?  VAPORIZING LIQUID?  OTHER?  NA  SPECIAL FIRE FIGHTING PROCEDURES  NA  UNUSUAL FIRE AND EXPLOSION HAZARDS  NK  SECTION V - Reactivity Data  STABILITY: UNSTABLE:	MELTING POINT: id, mild odor.  azard Data FLAMMABLE LIMITS: N	A LE	NA  L UE  DRY CHEMICAL?			
SOLUBILITY IN WATER: Complete VAPOR PRESSURE (MM HG.): ND APPEARANCE AND ODOR: Off-white, viscous liqu  SECTION IV - Fire and Explosion Ha FLASH POINT (METHOD USED): None EXTINGUISHING MEDIA WATER? FOAM? WATER FOG? VAPORIZING LIQUID? OTHER? NA SPECIAL FIRE FIGHTING PROCEDURES NA UNUSUAL FIRE AND EXPLOSION HAZARDS NK  SECTION V - Reactivity Data	MELTING POINT: id, mild odor.  azard Data  FLAMMABLE LIMITS: N  ALCOHOL FOAM?	A LE	NA  L UE  DRY CHEMICAL?			
SOLUBILITY IN WATER:  VAPOR PRESSURE (MM HG.):  APPEARANCE AND ODOR:  Off-white, viscous liquing appearance and odor:  SECTION IV - Fire and Explosion Has point (METHOD USED):  None  EXTINGUISHING MEDIA  WATER? FOAM? WATER FOG?  VAPORIZING LIQUID? OTHER? NA  SPECIAL FIRE FIGHTING PROCEDURES  NA  UNUSUAL FIRE AND EXPLOSION HAZARDS  NK  SECTION V - Reactivity Data  STABILITY: UNSTABLE:  STABLE:  STABLE:  X  INCOMPATIBILITY (MATERIALS TO AVOID):  NK	MELTING POINT: id, mild odor.  AZARD DATA  FLAMMABLE LIMITS: N  ALCOHOL FOAM?  CONDITIONS TO	A LE	NA  L UE  DRY CHEMICAL?			
SOLUBILITY IN WATER:  VAPOR PRESSURE (MM HG.):  APPEARANCE AND ODOR:  Off-white, viscous lique  SECTION IV - Fire and Explosion Has  FLASH POINT (METHOD USED):  None  EXTINGUISHING MEDIA  WATER?  VAPORIZING LIQUID?  OTHER?  NA  SPECIAL FIRE FIGHTING PROCEDURES  NA  UNUSUAL FIRE AND EXPLOSION HAZARDS  NK  SECTION V - Reactivity Data  STABILITY:  UNSTABLE:  STABLE:  X  INCOMPATIBILITY (MATERIALS TO AVOID):  NK	MELTING POINT: id, mild odor.  azard Data  FLAMMABLE LIMITS: N  ALCOHOL FOAM?	A LE	NA  L UE  DRY CHEMICAL?			
SOLUBILITY IN WATER: VAPOR PRESSURE (MM HG.):  APPEARANCE AND ODOR:  Off-white, viscous lique  SECTION IV - Fire and Explosion Ha  FLASH POINT (METHOD USED):  None  EXTINGUISHING MEDIA  WATER?  VAPORIZING LIQUID?  OTHER?  NA  SPECIAL FIRE FIGHTING PROCEDURES  NA  UNUSUAL FIRE AND EXPLOSION HAZARDS  NK  SECTION V - Reactivity Data  STABILITY:  UNSTABLE:  STABLE:  X  INCOMPATIBILITY (MATERIALS TO AVOID):  NK  HAZARDOUS DECOMPOSITION OR BY-PRODUCTS:  Carbe	MELTING POINT: id, mild odor.  AZARD DATA  FLAMMABLE LIMITS: N  ALCOHOL FOAM?  CONDITIONS TO	A LE	NA  L UE  DRY CHEMICAL?			
SOLUBILITY IN WATER: Complete WAPOR PRESSURE (MM HG.): ND APPEARANCE AND ODOR: Off-white, viscous lique  SECTION IV - Fire and Explosion Ha FLASH POINT (METHOD USED): None EXTINGUISHING MEDIA WATER? FOAM? WATER FOG? VAPORIZING LIQUID? OTHER? NA  SPECIAL FIRE FIGHTING PROCEDURES NA  UNUSUAL FIRE AND EXPLOSION HAZARDS NK  SECTION V - Reactivity Data STABILITY: UNSTABLE: STABLE: X INCOMPATIBILITY (MATERIALS TO AVOID): NK HAZARDOUS DECOMPOSITION OR BY-PRODUCTS: Carbi	MELTING POINT: id, mild odor.  azard Data FLAMMABLE LIMITS: N ALCOHOL FOAM?  CONDITIONS TO	A LE	NA  L UE  DRY CHEMICAL?			
SOLUBILITY IN WATER:  VAPOR PRESSURE (MM HG.):  APPEARANCE AND ODOR:  Off-white, viscous lique  SECTION IV - Fire and Explosion Ha  FLASH POINT (METHOD USED):  EXTINGUISHING MEDIA  WATER?  VAPORIZING LIQUID?  OTHER?  NA  SPECIAL FIRE FIGHTING PROCEDURES  NA  UNUSUAL FIRE AND EXPLOSION HAZARDS  NK  SECTION V - Reactivity Data  STABILITY:  UNSTABLE:  STABLE:  X  INCOMPATIBILITY (MATERIALS TO AVOID):  NK	MELTING POINT: id, mild odor.  azard Data FLAMMABLE LIMITS: N ALCOHOL FOAM?  CONDITIONS TO	A LE	NA  L UE  DRY CHEMICAL?			

SECTION VI -	Health Haz	ard Da	ta					
ROUTE(S) OF ENTRY:	INHALATION?	No	SKIN?	No		INGESTION?	No	
HEALTH HAZARDS (ACUT						<u> </u>		
May cause eye and sl	kin irritation. May	be harm	ful if swallov	ved.				
CARCINOGENICITY:	NTP? No		IARC MON	OGRAPHS?	No	OSI	HA REGULATED?	) No
SIGNS AND SYMPTOMS O	OF EXPOSURE							<del></del>
See Health Hazards.					-			
MEDICAL CONDITIONS G	ENERALLY AGGRA	VATED BY	EXPOSURE					
NK								
EMERGENCY AND FIRST								
If swallowed, do not in	iduce vomiting.	Drink wate	er in large a	imounts and	d call a phys	ician immed	iately. For eye	contact, flush
eyes with running wat	er for at least 1:	minutes.	if irritation	persists, ob	itain medica	l attention. Ir	n case of skin	contact, flush
thoroughly with cool v	vater. Hemove a	and wash	contaminat	ted clothing	before reus	se. Never giv	e anything by	mouth to an
unconcious person.						**		
SECTION VII -	Precautions	s for S	afe Han	dling ar	nd Use			
STEPS TO BE TAKEN IN C	ASE MATERIAL IS	RELEASED	OR SPILLED					
Dike and contain spill	with inert materi	al (sand, d	earth, etc.)	Collect spill	with mop, a	bsorbent ma	terial (exampl	e: floor dri) or
vacuum up immediate with water.	ely and dispose	of accordi	ing to local,	state and fo	ederal regul	ations. Thor	oughly rinse a	ffected area
WASTE DISPOSAL METHO								······································
Dispose of spilled ma	terial in accorda	nce with l	ocal, state a	and federal	regulations.	Waste from	normal produc	ct use
(according to manufacture)	cturer's direction	is) may be	e sewered i	n compliand	e with local	, state and fe	ederal regulati	ons.
PRECAUTIONS TO BE TAI	KEN IN HANDLING	AND STORIN	VG.					
Normal care in handli	ng and storage.							
OTHER PRECAUTIONS								
Keep out of reach of	<u>children. Keep f</u>	rom freez	ing.					
SECTION VIII -	Control M	easure:	s			z		
RESPIRATORY PROTECT								
NR				· · · · · · · · · · · · · · · · · · ·		······································		
VENTILATION: LOCAL	L EXHAUST	NA					SPECIAL	NR
	ANICAL (GENERAL	Norma	al good ven	tilation suffi	cient			NR
PROTECTIVE GLOVES	ANIOAL (GENERAL		a. good (o.,		PROTECTION		OTHER	141
Natural rubber or synt	thetic.					y goggles or	· nlasses	
OTHER PROTECTIVE CLC		ENT			.o.oo ba.ot	y goggioo oi	giacoco.	
NR .								
WORK/HYGIENIC PRACTI	CES							
Do not contaminate for	ood or beverage	s with clea	aning chem	icals.				
NA - Not Applicable, NE	- Not Established,	NK - Not k	Known, ND -	Not Determin	ed, NR - Not	Required		
NOTICE STATE OF C	ALIFORNIA: T	nis produc	t may cont	ain traca am	ounts of cha	omical impur	ition in the row	motoriala
which are considered	by The State of	California	a to cause o	ancer or re	nroductive c	defecte	illes iii tile iaw	materials,
	-, c.a.c c.	ouorrine	. 10 00000		productive c	derects.		
			NFP.	A SYSTEM				
1A. Health Hazard: 4-D	ANGER-May be fatal on s ay be harmful if inhaled or	hort exposure. Sabsorbed; 1-CA	Specialized protect UTION-May cause	tive equipment requ irritation; 0-No un	uired; 3-WARNING- usual hazard. *Heal	-Corrosive or toxic. I	Avoid skin contact or in short term contact or i	halation; 2-WARNING- nhalation hazard only.
B. Fire Hazard: 4-DAI	NGER-Flammable gas or of the state of the st	extremely flamn	nable liquid; 3-WAI					
_	4-DANGER-Explosive ma	terial at room te	mperature; 3-DAN		sive if shocked, he	ated under confinen	nent, or mixed with water	er; 2-WARNING-

THE INFORMATION CONTAINED HEREIN IS BASED ON DATA CONSIDERED ACCURATE, HOWEVER, NO WARRANTY IS EXPRESSED OR IMPLIED REGARDING THE ACCURACY OF THESE DATA OR THE RESULTS TO BE OBTAINED FROM THE USE THEREOF. HAKO MINUTEMAN ASSUMES NO RESPONSIBILITY FOR PERSONAL INJURY OR PROPERTY DAMAGE TO VENDEES, USERS OR THIRD PARTIES CAUSED BY THE MATERIAL. SUCH VENDEES OR USERS ASSUME ALL RISKS ASSOCIATED WITH THE USE OF THE MATERIAL.