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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.5

SDS Revision Date: 1/16/2020

	1. F	PRODUCT	F & COM	PANY	IDENTII	FICATI	ON			
1.1 Product Name:	COND	ITION								
1.2 Chemical Name:	Aqueous S									
.3 Synonyms:	Condition									
.4 Trade Names:	Condition									
.5 Product Use:	Moisturizing conditioner for vinyl, leather and rubber surfaces									
.6 Distributor's Name:	Boat Bling, Inc.									
.7 Distributor's Address:	1725 W Williams Dr, Suite 63, Phoenix, AZ 85027 USA									
.8 Emergency Phone:	PERS + 1 (800) 633-8253 / +1 (801) 629-0667 (CN 11168) NORTH AMERICA						A			
	NEXRE	G: NZ: 080	0 764 766	Au: 13	11 26					
.9 Business Phone /Fax:		346-4899 / +1 (								
		0 114	740001	DENT	IEIO A EI	<b></b>				
2.1 Hazard Identification:	This prod		ZARDS I				DANC	EBOLIS	COODS	S according to
. I Hazard Identification.		tion criteria of I				CE and a	is DAING	SERUUS	GOODS	s according to
		G! CAUSES S			TION. CAUS	SES MILD	SKIN IR	RITATIO	N.	
2.2 Label Elements:	1 '	tion: Eye Irrit.			alsin imitest	m 11040	0		0.000	
	Hazard S irritation.	tatements (H)	: H316 - Cal	uses mild	skin irritatio	on. H319	– Cause	es seriou	s eye	
	Precaution	nary Statemer								
		er thoroughly								
		. P302+P352								
		P321 – For s								• /
		13 – If skin irr								
		ated clothing a sly with water								•
		e rinsing. P33							10 00	
2.3 Other Warnings:		JT OF REACH			i persists. G	et medica	auvice/a	illerillori.		
	I KELI OO	OI KLAOII	OI OIIILDIN	-11						
	3. CO	MPOSITION	ON & INC	REDI	FNT INF	ORMA	TION			
	3. CO	MPOSITI	ON & INC	REDI	ENT INF				IR (mg/m³)	
	3. CO	MPOSITI	ON & INC	SREDI	ENT INF	E		LIMITS IN A	IR (mg/m³) OSHA	
	3. CO	MPOSITI	ON & INC	REDI		NO pi	XPOSURE I HSC om	LIMITS IN A		
HEMICAL NAME(C)					ACGIH ppm	NO pi	XPOSURE I HSC om S- ES-	C C	OSHA ppm	
• •	CAS No.	RTECS No.	EINECS No.	%	ACGIH ppm TLV STEL	ES- ETWA S1	XPOSURE I HSC om S- ES- 'EL PEAK	LIMITS IN A	OSHA ppm STEL IDL	.h OTHER
• •					ACGIH ppm	ES- ETWA S1	XPOSURE I HSC om S- ES-	LIMITS IN A	OSHA ppm	.h OTHER
/ATER	CAS No. 7732-18-5	RTECS No.	EINECS No.	%	ACGIH ppm TLV STEL	ES- ETWA ST	XPOSURE I HSC om S- ES- 'EL PEAK	PEL S	OSHA ppm STEL IDL	.H OTHER
/ATER	CAS No. 7732-18-5	RTECS No. ZC0110000	EINECS No. 231-791-2	% 60-100	ACGIH ppm TLV STEL NA NA	ES- ETWA ST	XPOSURE I HSC om S- ES- FEL PEAK	PEL S	PSHA PPM  STEL IDL NA NA	.H OTHER
ATER ROPRIETARY TRADE SECRET	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6	RTECS No. ZC0110000 NA 9 TY200000	EINECS No. 231-791-2 NA 200-338-0	% 60-100	ACGIH ppm TLV STEL NA NA	ES- E TWA ST NF N	XPOSURE I HSC om S- ES- FEL PEAK	PEL S	PSHA PPM  STEL IDL NA NA	H OTHER
ATER ROPRIETARY TRADE SECRET	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye	RTECS No. ZC0110000 NA 9 TY200000 el Irrit. 2; H316, H	EINECS No. 231-791-2 NA 200-338-0 320	%   60-100   15-40   1-5	ACGIH ppm TLV STEL NA NA NA NA (10) NA	ES- ES- TWA ST NF	XPOSURE I HSC Om S- ES- FEL PEAK IF NF	PEL S	PSHA PPPM  STEL IDL NA NA NA NA	A OTHER
ATER ROPRIETARY TRADE SECRET ROPYLENE GLYCOL	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3	RTECS No. ZC0110000 NA 9 TY200000 el Irrit. 2; H316, H	EINECS No. 231-791-2 NA 200-338-0	% 60-100 15-40	ACGIH ppm TLV STEL NA NA NA NA	ES- ES- TWA ST NF	XPOSURE I HSC om S- ES- 'EL PEAK IF NF	PEL S	PSHA PPPM  STEL IDL NA NA NA NA	A OTHER
ATER ROPRIETARY TRADE SECRET ROPYLENE GLYCOL	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye	RTECS No. ZC0110000 NA 9 TY200000 el Irrit. 2; H316, H	EINECS No. 231-791-2 NA 200-338-0 320	%   60-100   15-40   1-5	ACGIH ppm TLV STEL NA NA NA NA (10) NA	ES- ES- TWA ST NF	XPOSURE I HSC Om S- ES- FEL PEAK IF NF	PEL S	PSHA PPPM  STEL IDL NA NA NA NA	A OTHER
ATER  ROPRIETARY TRADE SECRET  ROPYLENE GLYCOL	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3	RTECS No. ZC0110000 NA 9 TY200000 el Irrit. 2; H316, H NA 318	EINECS No. 231-791-2 NA 200-338-0 320 500-446-0	% 60-100 15-40 1-5	ACGIH ppm  TLV STEL NA NA  NA NA  (10) NA  NA NA	ES- E TWA ST NF	XPOSURE I HSC Om S- ES- FEL PEAK IF NF	PEL S	PSHA PPPM  STEL IDL NA NA NA NA	A OTHER
VATER  ROPRIETARY TRADE SECRET  ROPYLENE GLYCOL  -ETHOXYNONANE	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3	RTECS No. ZC0110000  NA 9 TY200000 e Irrit. 2; H316, H NA 318  4. I	EINECS No.    231-791-2     NA	%   60-100   15-40   1-5   1-5	ACGIH ppm TLV STEL NA	ES- ETWA ST NF	XPOSURE I HSC om S- ES- PEAK IF NF IF NF	PEL S NA NA NA	POSHA POPPM  STEL IDL NA NA NA NA NA NA NA NA	A A
PHEMICAL NAME(S)  VATER  PROPRIETARY TRADE SECRET  PROPYLENE GLYCOL  -ETHOXYNONANE  4.1 First Aid:	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3	RTECS No. ZC0110000  NA 9 TY200000 a Irrit. 2; H316, H NA 318  4. I If inges	EINECS No.  231-791-2  NA  200-338-0  320  500-446-0  FIRST All ted, do not income	% 60-100 15-40 1-5 1-5 <b>D MEA</b> duce vom	ACGIH ppm TLV STEL NA NA NA NA (10) NA NA NA NA NA	ES- E TWA ST NF	XPOSURE I HSC DOM S- ES- EL PEAK IF NF IF NF IF NF	PEL S NA NA NA NA NA NA	POSHA POPPM  STEL IDL NA NA NA NA NA NA NA NA	A OTHER
ATER  ROPRIETARY TRADE SECRET  ROPYLENE GLYCOL  ETHOXYNONANE	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3	RTECS No. ZC0110000  NA 9 TY200000 e Irrit. 2; H316, H NA 318  4. I If inges IMMED	EINECS No.    231-791-2     NA	% 60-100 15-40 1-5 1-5 D MEA	ACGIH ppm TLV STEL NA NA NA NA NA NA NA NA SURES iting. If pros vomiting, of	ES- E TWA ST NF	XPOSURE I HSC DOM S- ES- TEL PEAK IF NF IF NF IF NF	PEL S NA	NA	A OTHER
ATER  ROPRIETARY TRADE SECRET  ROPYLENE GLYCOL  ETHOXYNONANE	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3	RTECS No.  ZC0110000  NA 9  TY200000 e Irrit. 2; H316, H NA 318  4. I  If inges IMMED to an ur Provide	INECS No.  231-791-2  NA  200-338-0  320  500-446-0  FIRST All ted, do not in IATELY. If the inconscious pe an estimate	% 60-100 15-40 1-5 1-5 D MEA duce vom e patient i rson. Cor of the ti	ACGIH ppm TLV STEL NA NA NA NA (10) NA NA NA SURES iting. If pros vomiting, contact the near	ES- E TWA ST NF	SPOSURE IN HSC DOM S. ES. ES. IF NF	PEL S NA NA NA NA NA Illowed, deter or mill I Center of	NA NA NA NA Irink plen k. Nevelor local e	A OTHER  A O
ATER ROPRIETARY TRADE SECRET ROPYLENE GLYCOL ETHOXYNONANE	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3	RTECS No.  ZC0110000  NA 9  TY200000 e Irrit. 2; H316, H NA 318  4. I  If inges IMMED to an ur Provide	EINECS No.    231-791-2     NA	% 60-100 15-40 1-5 1-5 D MEA duce vom e patient i rson. Cor of the ti	ACGIH ppm TLV STEL NA NA NA NA (10) NA NA NA SURES iting. If pros vomiting, contact the near	ES- E TWA ST NF	SPOSURE IN HSC DOM S. ES. ES. IF NF	PEL S NA NA NA NA NA Illowed, deter or mill I Center of	NA NA NA NA Irink plen k. Nevelor local e	A OTHER  A O
ATER ROPRIETARY TRADE SECRET ROPYLENE GLYCOL ETHOXYNONANE	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3	RTECS No.  ZC0110000  NA 9 TY200000 e Irrit. 2; H316, H NA 318  4. If inges IMMED to an ur Provide substar Splashe	INECS No.  231-791-2  NA  200-338-0  320  500-446-0  FIRST All ted, do not in IATELY. If the conscious pe an estimate ace that was so as are not like	% 60-100 15-40 1-5 1-5 D MEA duce vom e patient i rson. Cor of the ti wallowed. ely; howe	ACGIH ppm TLV STEL NA NA NA NA (10) NA	ES- E TWA ST NF	SPOSURE IN HSC DOME S. ES. ES. IF NF	NA N	NA	A OTHER  A O
ATER  ROPRIETARY TRADE SECRET  ROPYLENE GLYCOL  ETHOXYNONANE	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3  Ingestion:  Eyes:	RTECS No. ZC0110000  NA 9 TY200000 e Irrit. 2; H316, H NA 318  4. I If inges IMMED to an ur Provide substar Splashe lukewar	EINECS No.  231-791-2  NA  200-338-0  320  500-446-0  FIRST All ted, do not in IATELY. If the conscious pe an estimate noe that was so es are not lik rm water for at	% 60-100 15-40 1-5 1-5 D MEA duce vom e patient i rson. Cor of the ti wallowed. ely; hower least 15 i	ACGIH ppm TLV STEL NA NA NA NA (10) NA	BES- BETWA ST NF	SPOSURE IN HSC OF ME STELL PEAK IF NF IF N	NA N	NA NA  NA NA  Irink plen  k. Nevel  or local e  ed and t  with co  ysician.	A OTHER A OTHER A A A A A A A A A A A A A A A A A A A
ATER  ROPRIETARY TRADE SECRET  ROPYLENE GLYCOL  ETHOXYNONANE	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3	RTECS No.  ZC0110000  NA 9 TY200000 e Irrit. 2; H316, H NA 318  4. If inges IMMED to an ur Provide substar Splashe lukewar If irritati	EINECS No.  231-791-2  NA  200-338-0  320  500-446-0  FIRST All ted, do not in IATELY. If the conscious pe an estimate ace that was so as are not lik rm water for at on occurs and	% 60-100 15-40 1-5 1-5 D MEA duce vom e patient i rson. Cor of the ti wallowed. ely; howe least 15 i d product	ACGIH ppm TLV STEL NA NA NA NA (10) NA	BEST BEST BEST BEST BEST BEST BEST BEST	SPOSURE IN HSC DOM S. ES. ES. ES. IF NF IF	Illowed, deter or mill Center os ingeste ves, flush tact a ph	NA NA  NA	A OTHER A OTHER A A A A A A A A A A A A A A A A A A A
ATER  ROPRIETARY TRADE SECRET  ROPYLENE GLYCOL  ETHOXYNONANE	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3  Ingestion:  Eyes:	RTECS No.  ZC0110000  NA 9 TY200000 e Irrit. 2; H316, H NA 318  4. I If inges IMMED to an ur Provide substar Splashe lukewar If irritati thoroug	INA  200-338-0  320  500-446-0  FIRST All  ted, do not in  IATELY. If the conscious per an estimate ace that was so as are not like the water for at the consumer of the consu	% 60-100 15-40 1-5 1-5 D MEA duce vom e patient i rson. Cor of the ti wallowed. ely; howe least 15 i d product the affect	ACGIH ppm TLV STEL NA NA NA NA (10) NA	BEST BEST BEST BEST BEST BEST BEST BEST	SPOSURE IN HSC DOM S. ES. ES. ES. IF NF IF	Illowed, deter or mill Center os ingeste ves, flush tact a ph	NA NA  NA	A OTHER A OTHER A A A A A A A A A A A A A A A A A A A
ATER ROPRIETARY TRADE SECRET ROPYLENE GLYCOL ETHOXYNONANE	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3  Ingestion:  Eyes: Skin:	RTECS No. ZC0110000  NA 9 TY200000 e Irrit. 2; H316, H NA 318  4. I If inges IMMED to an ur Provide substar Splashe lukewar If irritati thoroug persists	EINECS No.  231-791-2  NA  200-338-0  320  500-446-0  FIRST All ted, do not in IATELY. If the conscious pe an estimate ace that was so as are not lik rm water for at on occurs and h washing of c, contact a ph	% 60-100 15-40 1-5 1-5 D MEA duce vom e patient i rson. Cor of the ti wallowed. ely; howe least 15 i d product the affect ysician im	ACGIH ppm TLV STEL NA NA NA NA (10) NA	BEST BEST BEST BEST BEST BEST BEST BEST	SPOSURE IN HSC DOM S. ES. ES. ES. IF NF IF	Illowed, deter or mill Center os ingeste ves, flush tact a ph	NA NA  NA	A OTHER A OTHER A A A A A A A A A A A A A A A A A A A
ROPRIETARY TRADE SECRET ROPYLENE GLYCOL ETHOXYNONANE  1 First Aid:	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3  Ingestion:  Eyes:	RTECS No.  ZC0110000  NA 9 TY200000 e Irrit. 2; H316, H NA 318  4. I If inges IMMED to an ur Provide substar Splashe lukewar If irritati thoroug persists : Remove	INECS No.  231-791-2  NA  200-338-0  320  500-446-0  FIRST All ted, do not in IATELY. If the conscious per an estimate and	% 60-100 15-40 1-5 1-5  D MEA duce vom e patient i rson. Cor of the ti wallowed. ely; howe least 15 i d product the affect ysician im th air at or	ACGIH ppm TLV STEL NA NA NA NA (10) NA	BEST BEST BEST BEST BEST BEST BEST BEST	SPOSURE IN HSC DOM S. ES. ES. ES. IF NF IF	IMITS IN A  PEL S  NA  NA  NA  NA  Illowed, d  ter or mil  I Center of singeste  ves, flush ntact a ph with luke er. If irri	NA NA  NA	A OTHER A OTHER A A A A A A A A A A A A A A A A A A A
ROPRIETARY TRADE SECRET ROPYLENE GLYCOL ETHOXYNONANE  .1 First Aid:	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3  Ingestion:  Eyes: Skin:	RTECS No.  ZC0110000  NA 9 TY200000 e Irrit. 2; H316, H NA 318  4. I If inges IMMED to an ur Provide substar Splashe lukewar If irritati thoroug persists : Remove	EINECS No.  231-791-2  NA  200-338-0  320  500-446-0  FIRST All ted, do not in: IATELY. If the conscious per an estimate and estimate are that was seen and like many water for at the constant of the constan	% 60-100 15-40 1-5 1-5  D MEA duce vom e patient i rson. Cor of the ti wallowed. ely; howe least 15 i d product the affect ysician im th air at or	ACGIH ppm TLV STEL NA NA NA NA (10) NA	BEST BEST BEST BEST BEST BEST BEST BEST	SPOSURE IN HSC DOM S. ES. ES. ES. IF NF IF	IMITS IN A  PEL S  NA  NA  NA  NA  Illowed, d  ter or mil  I Center of singeste  ves, flush ntact a ph with luke er. If irri	NA NA  NA	A OTHER A OTHER A A A A A A A A A A A A A A A A A A A
ROPRIETARY TRADE SECRET ROPYLENE GLYCOL -ETHOXYNONANE  .1 First Aid:	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3  Ingestion:  Eyes: Skin: Inhalation:	RTECS No.  ZC0110000  NA 9 TY200000 e Irrit. 2; H316, H NA 318  4. I If inges IMMED to an ur Provide substar Splashe lukewar If irritati thoroug persists : Remove	INECS No.  231-791-2  NA  200-338-0  320  500-446-0  FIRST All ted, do not in IATELY. If the conscious per an estimate and	% 60-100 15-40 1-5 1-5  D MEA duce vom e patient i rson. Cor of the ti wallowed. ely; howe least 15 i d product the affect ysician im th air at or	ACGIH ppm TLV STEL NA NA NA NA (10) NA	BEST BEST BEST BEST BEST BEST BEST BEST	SPOSURE IN HSC DOM S. ES. ES. ES. IF NF IF	IMITS IN A  PEL S  NA  NA  NA  NA  Illowed, d  ter or mil  I Center of singeste  ves, flush ntact a ph with luke er. If irri	NA NA  NA	A OTHER A OTHER A A A A A A A A A A A A A A A A A A A
ROPRIETARY TRADE SECRET ROPYLENE GLYCOL -ETHOXYNONANE  .1 First Aid:	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3  Ingestion:  Eyes: Skin: Inhalation: Ingestion:	RTECS No.  ZC0110000  NA 9 TY200000 e Irrit. 2; H316, H NA 318  4. I If inges IMMED to an ur Provide substar Splashe lukewar If irritati thoroug persists : Remove Abdomi	EINECS No.  231-791-2  NA  200-338-0  320  500-446-0  FIRST All ted, do not in IATELY. If the conscious pe an estimate ace that was se are not lik rm water for at on occurs and h washing of contact a ph e victim to free nal pain, stom g to the eyes.	% 60-100 15-40 1-5 1-5  D MEA duce vom e patient i rson. Cor of the ti wallowed. ely; howe eleast 15 i d product the affect ysician im the air at or each upset	ACGIH ppm TLV STEL NA NA NA NA (10) NA	BES- BETWA ST NF	SPOSURE IN HSC DOM S. ES. ES. ES. IF NF IF	NA N	NA	A OTHER A OTHER A A A A A A A A A A A A A A A A A A A
ROPRIETARY TRADE SECRET ROPYLENE GLYCOL -ETHOXYNONANE  I.1 First Aid:	CAS No. 7732-18-5  NA Eye Irrit. 2; H31 57-55-6 Skin Irrit. 3; Eye 68439-46-3 Eye Dam. 1; H3  Ingestion:  Skin: Inhalation: Ingestion: Eyes:	RTECS No.  ZC0110000  NA 9 TY200000 e Irrit. 2; H316, H NA 318  4. I If inges IMMED to an ur Provide substar Splashe lukewar If irritati thoroug persists : Remove Abdomi Irritating Contact may cal	EINECS No.  231-791-2  NA  200-338-0  320  500-446-0  FIRST All ted, do not in IATELY. If the conscious pe an estimate ace that was se are not lik rm water for at on occurs and h washing of contact a ph e victim to free nal pain, stom g to the eyes.	% 60-100  15-40  1-5  1-5  D MEA  duce vome patient irson. Cor of the tiwallowed. ely; howe least 15 if product the affect ysician im the air at or each upset during procession.	ACGIH ppm TLV STEL NA NA NA NA (10) NA	BES NO PI ES- E TWA ST NF N  NF N  150 4  NF N  150 4  NF N  continue to rest Poison the manuat gets in the manual gets in the	SPOSURE IN HSC DOM S. ES. ES. ES. IF NF IF	Illowed, deter or mill Center or singester over, flush tact a phorematical in significant.	NA	A OTHER A OTHER A A A A A A A A A A A A A A A A A A A



Page 2 of 6 **BB-001** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.5

SDS Revision Date: 1/16/2020

		4.	. FIRST AI	D MEAS	SURE	S – c	ont'd:						
1.3	Symptoms of Overexposure:	Ingestion:							et. naus	sea. vor	niting an	d diarrh	ea.
		Ingestion: Signs/symptoms may include abdominal pain, stomach upset, nausea, vomiting and diarrhea.  Eyes: Irritating to the eyes. Signs/symptoms may include redness, swelling, pain, tearing, and blurred hazy vision.											
		<u>Skin</u> :	Contact with Signs/symptor may cause ar induced) signs	ns may incl n allergic re	lude loca action ir	alized re n some	edness, i sensitive	itching, o individ	drying a uals. A	ind crad	cking of skin read	skin. F	However
		Inhalation:	Vapors of this respiratory syshoarseness, Signs/symptor reaction time,	stem. Signs and nose ns may incl	s/sympto and the lude hea	oms ma nroat p adache,	y include ain. C dizzines	e cough, central l ss, drow	sneezii Nervous siness,	ng, nas Syste	al discha em (CN	arge, he S) De <mark>r</mark>	eadache oression
.4	Acute Health Effects:		ate irritation to e ess, dizziness, h	yes and sk	in near	affected				gh cond	entration	ns of va	pors ca
.5	Chronic Health Effects:	None known.											
6	Target Organs:		espiratory System										_
.7	Medical Conditions Aggravated by Exposure:		ermatitis, other				ers of	HEALT					1
		the target orga	ans (eyes, skin, a	na respirato	ory syste	m).		FLAMM	ABILI1	ГΥ			1
								PHYSIC	AL HA	ZARD	S		0
							I	PROTE	CTIVE	<b>EQUIF</b>	PMENT		В
							I	EYES	SKI	N			
			5. FIREFI	GHTING	3 MEA	<b>ASUF</b>	RES						
.1	Fire & Explosion Hazards:		a fire, this produ , NO <sub>x</sub> , aldehydes		compose	at high	n temper	atures to	form t	oxic ga	ses	4	
2	Extinguishing Methods:	Water Fog, CO	D <sub>2</sub> , Halon (if perm	nitted), Dry C	Chemica	l, Foam							
.3	Firefighting Procedures:	Water Fog, CO <sub>2</sub> , Halon (if permitted), Dry Chemical, Foam  First responders should wear eye protection. Structural firefighters must wear SCBAs and full protective equipment. Use a water spray or fog to reduce or direct vapors. Water may not be effective in actually extinguishing a fire involving this product.											
					or fog to	reduce		vapors.	Water i	may no	t be	\	
		effective in act	ually extinguishir	ng a fire invo	or fog to olving thi	reduce is produ	ct.		Water i	may no	t be		
.1	Spills:	6. A Before cleanir		ng a fire invo	or fog to olving thi	reduce is produ	ct. ASUR	ES				sonal P	rotective
1	Spills:	6. A  Before cleanir Equipment. For small spill Maximize ven	CCIDENTA  ng any spill or le  ls (e.g., < 1 gallot tilation (open do	AL RELI  ak, individuation (3.8 L)) vors and window	EASE als invol wear applications als downs) a	reduce is produ	ASUR spill clea e person ure all so	ES nup mus al protec urces of	et wear	approp	riate Per t (e.g., g	oggles, ed mate	gloves erial wit
.1	Spills:	6. A  Before cleanir Equipment. For small spill Maximize ven absorbent ma with local, stat and soap. Re	CCIDENTA  ng any spill or le  ls (e.g., < 1 gallo tilation (open do terial and place i te and federal rec move any contar	AL RELI ak, individuation (3.8 L)) vors and winding appropringulations. We will be supposed to the control of t	EASE als invol wear appledows) a iate closs Vash all a hing and	reduce is produce is produce.  EMEA  Ived in a propriate in disect contaffected in affected wash to the produce in the propriate in the propriate in the propriate in the propriate in the produce in the	spill clea e person ure all so tainer(s) f areas ar horoughly	nup mus al protecturces of for dispond outsid y before	et wear ctive eq ignition sal. Dis e of con reuse.	appropulation appropriate appr	riate Per t (e.g., g ove spill of proper with plent	oggles, ed mate ly in acc ty of wa	gloves erial wit cordanc rm wate
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11.8

11.9

Biological Exposure Indices:

Physician Recommendations

NA

Treat symptomatically.

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision Date: 1/16/2020 8. EXPOSURE CONTROLS & PERSONAL PROTECTION - cont'd 8.3 Respiratory Protection: Avoid breathing of vapors, mists or spray. No special respiratory protection is required under typical circumstances of use or handling. If necessary, use only respiratory protection authorized per U.S. OSHA's requirement in 29 CFR §1910.134, or applicable U.S. state regulations, or the appropriate standards of Canada, its provinces, E.C. member states, or Australia. 8.4 Eye Protection: Avoid eye contact. Wear safety glasses. If necessary, refer to U.S. OSHA 29 CFR §1910.133, Canadian standards, or the European Standard EN166. Hand Protection: Avoid skin contact. Select and use gloves and/or protective clothing to prevent skin contact 8.5 based on the results of an exposure assessment. Consult with your glove and/or protective clothing manufacturer for selection of appropriate compatible materials. Gloves made from the following material(s) are recommended: Nitrile Rubber. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the E.C. member states 8.6 Body Protection: No special body protection is required under typical circumstances of use and handling. If necessary, refer to appropriate standards of Canada, the E.C. member states, or U.S. OSHA. 9. PHYSICAL & CHEMICAL PROPERTIES 9.1 Appearance: Off -white liquid 9.2 Odor: Little or no odor 9.3 Odor Threshold: NA 9.4 pH: NA 9.5 Melting Point/Freezing Point: NA 9.6 Initial Boiling Point/Boiling Range: 100 °C (212 °F) 9.7 Flashpoint: NA 9.8 Upper/Lower Flammability Limits: NA 9.9 Vapor Pressure: 17.5 mm @ 25 °C (77 °F) 9 10 Vapor Density: 1.1 (Air = 1.0)9.11 Relative Density: 1.20 9.12 Solubility Moderately Soluble in Water @ 32 °F 9.13 Partition Coefficient (log Pow): NA 9.14 Autoignition Temperature NA Decomposition Temperature: 9.15 NA 9.16 Viscosity: NA 9.17 Other Information: Evaporation Rate: Negligible; VOC: 0.0% 10. STABILITY & REACTIVITY Stability 10.1 Stable under ambient conditions when stored properly (see section 7, Storage and Handling) 10.2 Hazardous Decomposition Products: If exposed to extremely high temperatures, the products of thermal decomposition may include irritation vapors and nitrogen and carbon oxide gases (e.g. NOx, CO, CO2). 10.3 Hazardous Polymerization: Hazardous polymerization will not occur 10.4 Conditions to Avoid High temperatures and incompatible substances 10.5 Incompatible Substances: Strong oxidizing agents 11. TOXICOLOGICAL INFORMATION 11.1 Routes of Entry Absorption: YES Ingestion: YES 11.2 Toxicity Data: This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components of the product and is presented below: Propylene Glycol: LD<sub>50</sub> (oral, rat) = 20,000 mg/kg. 11.3 Acute Toxicity: See Section 4.4 11.4 Chronic Toxicity See Section 4.5 Suspected Carcinogen: 11.5 NA Reproductive Toxicity: 11.6 This product is not reported to cause reproductive toxicity in humans. Mutagenicity: This product is not reported to cause mutagenic effects in humans. Embryotoxicity This product is not reported to cause embryotoxic effects in humans. Teratogenicity: This product is not reported to cause teratogenic effects in humans. Reproductive Toxicity: This product is not reported to cause reproductive effects in humans. 117 Irritancy of Product: See Section 4.3



Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

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SDS Revision Date: 1/16/2020

12. ECOLOGICAL INFORMATION 12 1 Environmental Stability: Propylene Glycol: (Pimephales promelas (fathead minnow), 96h): 52,930 mg/L; Propylene Glycol: (Daphnia magna (water flea), 48h): 13,020 mg/L 12.2 Effects on Plants & Animals: There are no specific data for this product. 123 Effects on Aquatic Life There are no specific data available for this product; however, very large releases of this product may be harmful or fatal to overexposed aquatic life. 13. DISPOSAL CONSIDERATIONS Waste Disposal: 13.1 Waste disposal must be in accordance with appropriate Federal, state, and local regulations. 13.2 Special Considerations: Reclaim product if feasible. As a disposal alternative, dispose of waste product in a facility permitted to accept chemical waste. 14. TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 49 CFR (GND): **NOT REGULATED** 14.2 IATA (AIR): NOT REGULATED IMDG (OCN): 14.3 **NOT REGULATED** 14.4 TDGR (Canadian GND): **NOT REGULATED** 14.5 ADR/RID (EU): **NOT REGULATED** 14.6 SCT (MEXICO): **NOT REGULATED** 14.7 ADGC (AUS): **NOT REGULATED** 15. REGULATORY INFORMATION SARA Reporting Requirements: 15.1 This product contains 2-Phenoxyethanol (Glycol Ethers), a substance subject to SARA Title III, Section 313 reporting requirements. SARA Threshold Planning Quantity: 15.2 There are no specific Threshold Planning Quantities for the components of this product. TSCA Inventory Status: 15.3 The components of this product are listed on the TSCA Inventory. CERCLA Reportable Quantity (RQ): 15.4 15.5 Other Federal Requirements: This product does not contain any substances identified as Hazardous Air Pollutants (HAPs) 15.6 Other Canadian Regulations: This product has been classified according to the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS Class D2B (Other Toxic Effects) State Regulatory Information: Propylene Glycol is found on the following state criteria lists: New Jersey Right-to-Know List (NJ), Pennsylvania 15.7 Right-to-Know List (PA), and Washington Permissible Exposures List (WA). No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI) 15.8 Other Requirements: This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm. For more information go to www.P65Warnings.ca.gov



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		16. OTHER INFORMATION
16.1	Other Information:	WARNING! CAUSES SERIOUS EYE IRRITATION. CAUSES MILD SKIN IRRITATION. Wash hands and exposed skin areas with soap and warm water thoroughly after handling. Wear protective gloves/protective clothing/eye protection. IF ON SKIN: Wash with soap and warm water thoroughly after handling. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. IF IN EYES - Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing. If eye irritation persists: Get medical advice/attention. KEEP OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Boat Bling's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.
16.4	Prepared for:	Boat Bling, Inc. 1725 W Williams Dr, Suite 63 Phoenix, AZ 85027 USA Tel: +1 (800) 846-4899 Fax: +1 (623) 561-8106 https://www.boatbling.net https://www.blingsauce.com
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com



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#### **DEFINITION OF TERMS**

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

#### **GENERAL INFORMATION:**

CAS No.	Chemical Abstract Service Number
RTECS No.	Registry of Toxic Effects of Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number

#### **EXPOSURE LIMITS IN AIR:**

ACGIH	American Conference on Governmental Industrial Hygienists
IDLH	Immediately Dangerous to Life and Health
NOHSC	National Occupational Health and Safety Commission (Australia)
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

#### FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

#### HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

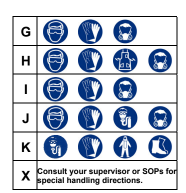
#### **HEALTH, FLAMMABILITY & REACTIVITY RATINGS:**

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard



#### PERSONAL PROTECTION RATINGS:

Α			
В			
С	<b>ELA</b>	THE STATE OF THE S	
D	(Eller)	THE NAME OF THE PERSON OF THE	
Е	(Ell)		
F		H.	





#### OTHER STANDARD ABBREVIATIONS:

0	0
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

#### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:				
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition			
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source			
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source			

#### **HAZARD RATINGS:**

0	Minimal Hazard	FLAMMABILITY
1	Slight Hazard	\
2	Moderate Hazard	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	<b>─</b> / <b>▼ ₩ </b>
W	Use No Water	HEALTH 🔪
ОХ	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD <sub>Io</sub>	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TCo, LCio, & LCo	
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
RTECS	Registry of Toxic Effects of Chemical Substances
BCF	Bioconcentration Factor
TLm	Median threshold limit
log Kow or log Koc	Coefficient of Oil/Water Distribution

#### REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System				
DOT	U.S. Department of Transportation				
TC	Transport Canada				
EPA	U.S. Environmental Protection Agency				
DSL	Canadian Domestic Substance List				
NDSL	Canadian Non-Domestic Substance List				
PSL	Canadian Priority Substances List				
TSCA	U.S. Toxic Substance Control Act				
EU	European Union (European Union Directive 67/548/EEC)				
WGK	Wassergefährdungsklassen (German Water Hazard Class)				

#### WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	<b>(4)</b>	<b>(2)</b>	(X)	$\odot$	<b>(49)</b>		
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

#### CLP/GHS (1272/2008/EC) PICTOGRAMS:

			$\Diamond$					*
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment