

Safety Data Sheet

			Se	ection 1 - P	roduct Infor	mation			
Product Name	: Luster PROFES	SIONAL Hard Wa	ater Rinse Additive				Supplier:	Luster Professional	
Product Code Number: 7-54 Phone:			209-587-8370			1100 Central Industrial D	rive		
1			ntact: CHEMTRE	C 800-424-9300		Address:	St. Louis, MO 63110		
	, , , , , , , , , , , , , , , , , , ,					- Hazard Identification			
Appearance ar	nd Odor: Clear to	urauoise liauid. (characteristic odor						
		ye, Skin, Ingestio							
Signal Word:	· ·	ye, skiii, iiigestie	,,,,						
0		Hazard Staten	nents		1		Precautionary	Statements	
`auses serious	s eve damage an		ul in contact with skin	1	Read lahel hef	ore use. If medica		led, have product containe	er or lahel at
		•			hand. Do not g IF IN EYES: Rins present and ea	et in eyes or on s	skin. Wear eye p n water for seve ue rinsing.	protection and protective geral minutes. Remove cont	loves.
				Section 3	B - Composit	tion			
	Che	mical Name			CA	AS#		Percent w	/w
Methyl Oxiran	e polymer				9003	3-11-6		10	
Glycolic Acid					79-	-14-1		3	
Modified Poly	ethoxalated Alco	ohol			trade	secret		1	
				<u> </u>					
Eyes: In case o	ch flowing water of eye contact, ri move to fresh ai	nse with plenty o	of water and seek me		First Aid Me	asures			
Eyes: In case o	of eye contact, ri	nse with plenty o	of water and seek me	dical attention i	mmediately	Hazard Data	a		
Eyes: In case o	of eye contact, ri	nse with plenty o	of water and seek me	dical attention i	mmediately	Hazard Data Special Fire Figl	hting Procedure	es: Avoid exposure to fume	
Eyes: In case on the case of t	of eye contact, ri	nse with plenty o	Section Extinguishing Med	dical attention i	mmediately d Explosion	Hazard Data Special Fire Figi Wear self-conta	hting Procedure ained positive p	ressurized breathing appar	ratus
Eyes: In case o nhalation: Rer	of eye contact, ri move to fresh ai	nse with plenty o	of water and seek me Section Extinguishing Med	dical attention i 5 - Fire an	mmediately d Explosion	Hazard Data Special Fire Figi Wear self-conta	hting Procedure ained positive properties or equ	ressurized breathing appar iivalent to maintain TLV. U	ratus
Eyes: In case on the case of t	of eye contact, ri	nse with plenty o	Section Extinguishing Meding involved.	dical attention i 5 - Fire an dia: arbon dioxide if	mmediately d Explosion	Hazard Data Special Fire Figl Wear self-conta MSHA/NIOSH A EXPLOSION HA	hting Procedure hined positive properties of pproved or equiting the product of t	ressurized breathing appar iivalent to maintain TLV. U	ratus
Eyes: In case on the case of t	Limits LEL UEL	nse with plenty of	Section Extinguishing Medinvolved. Dry chemical, convolved. Section	dical attention in 5 - Fire and dia: arbon dioxide if the first of th	mmediately d Explosion f product ental Releas	Hazard Data Special Fire Figi Wear self-conta MSHA/NIOSH A EXPLOSION HA se Measures	hting Procedure hined positive properties of pproved or equiting the product of t	ressurized breathing appar iivalent to maintain TLV. U	atus
Eyes: In case on the case of t	Limits LEL UEL e spills and place	NA NA e into suitable co	Section Extinguishing Medinvolved. Section Section Section Section Section Section	dical attention in 5 - Fire and dia: arbon dioxide if a first the	d Explosion f product ental Release	Hazard Data Special Fire Figi Wear self-conta MSHA/NIOSH A EXPLOSION HA se Measures Storage	hting Procedurd nined positive proproved or equ ZARD: Product	ressurized breathing appar iivalent to maintain TLV. U will not burn.	ratus NUSUAL FIRE
Eyes: In case on the case of t	Limits LEL UEL e spills and place	NA NA e into suitable co	Section Extinguishing Medinvolved. Section Section Section Section Section Section	dical attention in 5 - Fire and dia: arbon dioxide if a first the	d Explosion f product ental Release	Hazard Data Special Fire Figi Wear self-conta MSHA/NIOSH A EXPLOSION HA se Measures Storage	hting Procedurd nined positive proproved or equ ZARD: Product	ressurized breathing appar iivalent to maintain TLV. U	ratus NUSUAL FIRE
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eyes: In case on the lation: Remainder of the lation in th	Limits LEL UEL REACH OF CHILE e reuse.	NA NA e into suitable co	Section Extinguishing Medinvolved. Dry chemical, containers for disposal. Section	dical attention in 5 - Fire and dia: arbon dioxide if the first of the first of the first original close in original cl	d Explosion f product ental Releas andling and d container. Do	Hazard Data Special Fire Figl Wear self-conta MSHA/NIOSH A EXPLOSION HA SE Measures Storage not get in eyes, o	hting Procedurd nined positive proproved or equ ZARD: Product	ressurized breathing appar iivalent to maintain TLV. U will not burn.	ratus NUSUAL FIRE
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Eyes: In case on the case of t	Limits LEL UEL e spills and place REACH OF CHILLE e reuse.	NA NA NA Pe into suitable co	Section Extinguishing Medinvolved. Dry chemical, containers for disposal. Section	dical attention in 5 - Fire and dia: arbon dioxide if arbon 8 - Expression 8 - Express	d Explosion f product ental Releas andling and d container. Do oosure Cont ACGIH TLV Not listed	Hazard Data Special Fire Figl Wear self-conta MSHA/NIOSH A EXPLOSION HA EXPLOSION HA The Measures Storage not get in eyes, of Trols/PPE	hting Procedure sined positive properties spproved or equ ZARD: Product on skin or on clo PPE t normally requirely	ressurized breathing appar iivalent to maintain TLV. U will not burn. thing. Remove and wash o	ontaminated Ventilatic Normal roo

Durk Blue Liq. Churacteristic NE 3 NE NE NE NE NO NA 17mm/ Wapor Density Density Specific Gravity pH (use dil) Solubility (H, O) Coefficient temp in Temp 1 Viscosity temp 1 S.62 lbs/gal 1.033 6.5 complete NE NA NA Water thin Section 10 - Stability and Reactivity Product is stable. Hazardous polymerization will not occur. It is incompatible with strong oxidizing agents. If burned normal combustion products such as Carbon Dioxide Carbon Minovide and Nitrous Codes may occur. Section 11 - Toxicological Information Acute Coxicity (oral LbsS0) rat LbsS0) rat LbsS0) rat LbsS0) rabbit Eye Carcinogen Mutagen Toxicity ST05T*-single Exposure exposur Methyl Oxirane polymer 25000mg/kg on effect no effect no info no i							Evaporation		Upper/lower flammibility	Vapor
Appor Density Density Specific Gravity pH(use dil) Solubility(H,O) Coefficient Auto Ignition of Temp Viscosity Specific Gravity Density Specific Gravity pH(use dil) Solubility(H,O) Coefficient Auto Ignition of Temp Viscosity Section 13 - Stable: Hazardous polymerization will not occur. It is incompatible with strong oxidizing agents. If burned normal combustion products such as Carbon Dioxide arrhon Monoxide and Nitrous Oxides may occur. Section 11 - Toxicological Information Section 12 - Toxicological Information Acute toxicity(oral LUSSO) rate LUSSO) rate Document of Toxicological Information Acute toxicity(oral LUSSO) rate Document of Toxicological Information Acute Coolomn Dioxide and Nitrous Oxides may occur. Section 12 - Toxicological Information Acute Coolomn Dioxide Information Section 13 - Toxicological Information Info No				<u> </u>						pressure
Section 14 - Transport Information Section 12 - Ecological Information Section 13 - Disposal Considerations Dispose of in accordance with applicable Federal, State and Local regulations. No number Basic Description(IATA) Dispose of in accordance with applicable Federal, State and Local regulations. No number Basic Description(IATA) Section 13 - Regulatory Information Section 14 - Transport Information Section 15 - Regulatory Information Section 16 - Other Information Section 17 - Reproduct. Section 18 - Reproduct. Section 18 - Reproduct. Section 19 -	ark Blue Liq.	Characteristic	NE	3	NE	NE	NE	No	NA	17mm(Hg)
62(water = 1) 8.62 lbs/gal 1.033 6.5 complete NE NA NA Water thin Section 10 - Stability and Reactivity roduct is stable. Hazardous polymerization will not occur. It is incompatible with strong oxidizing agents. If burned normal combustion products such as Carbon Dioxide arbon Monoxide and Nitrous Oxides may occur. Section 11 - Toxicological Information Acute Acute toxicity/oral Individental Individen						Partition	Auto Ignition	Decompositio		
Section 10 - Stability and Reactivity reduct is stable. Hazardous polymerization will not occur. It is incompatible with strong oxidizing agents. If burned normal combustion products such as Carbon Dioxide arbon Monoxide and Nitrous Oxides may occur. Section 11 - Toxicological Information Acute	apor Density	Density	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	coefficient	temp	n Temp	Viscosity	
Section 11 - Toxicological Information Acute toxicity(ornal LD50) rat LD50) rabibit Eye Carcinogen Mutagen Toxicity STOST*-single Exposure exposure Methyl Oriane polymer S5000mg/kg no effect no effect no info no inf	62(water = 1)	8.62 lbs/gal	1.033		•			NA	Water thin	
Section 11-Toxicological Information Acute toxicity(ornal toxicity(ornal ingredient LD50) rat LD50) rati LD										
Section 11- Toxicological Information Acute toxicity(oral Loss) Acute toxicity(derma Loss) Eye Carcinogen Mutagen Toxicity STOST*-single Exposure ex		•	•	occur. It is incor	npatible with st	rong oxidizing a	gents. If burned	normal combust	ion products such as Carbo	n Dioxide,
Acute toxicity(oral LDSO) rat LDSO) rat LDSO) rat LDSO) rat LDSO) rate LDSO) rate toxicity(derma LDSO) rate toxicity(derma LDSO) rate toxicity(derma LDSO) rate toxicity(derma LDSO) rate toxicity and LDSO) rate toxicity and LDSO) rate responsibility. STOST*-single Exposure exposure exposure and the provided responsibility of the provided in this Safety Data Sheet is correct to the best of our knowledge, information and info no	arborr wioriox	ue anu mitrous (Oxides may occur.							
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Acute toxicity(oral LD50) rat				Acute						STOST
Methyl Oxirane polymer >5000mg/kg no effect no effect no info no i			Acute toxicity(oral					Reproduct.		Repeated
Accion 12 - Ecological Information Section 12 - Ecological Information Section 14 - Transport Information No under Masic Description(IMTA) No under Masic Description No under Description Masic Description No under	ingre	dient	LD50) rat	l LD50)rabbit	Eye	Carcinogen	Mutagen	Toxicity	STOST* -single Exposure	exposure
no info inf	∕lethyl Oxirane	polymer	>5000mg/kg	no effect	no effect	no info	no info	no info	no info	no info
Section 12 - Ecological Information Section 13 - Disposal Considerations No information available Section 14 - Transport Information Section 15 - Regulated In not regulated In not regulated In not regulated Section 15 - Regulatory Information Section 15 - Regulatory Information Section 16 - Other Information Section 17 - Other Information Section 18 - Disposal Considerations In not regulated Section 19 - Section 19 - Section Information Section 19 - Section Information Section 19 - Section Information Section Information Information Section Information In	∕lod. Polyetho	alated Alc.	2414mg/kg	>2000mg/kg	corrosive	no info	no info	no info	no info	no info
Section 12 - Ecological Information Section 13 - Disposal Considerations No information available Section 14 - Transport Information Section 15 - Disposal Considerations Dispose of in accordance with applicable Federal, State and Local regulations. Section 16 - Class Packing Group LTD: not regulated JN number Basic Description(IATA) Class Packing Group LTD: not regulated JN number Basic Description(IMDG) Class Packing Group LTD: not regulated Section 15 - Regulatory Information Section 16 - Other Information Section 16 - Other Information The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and helief at the date of its publication. The information given is beigned only as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification.						no info	no info	no info	no info	no info
Section 12 - Ecological Information No information available Section 14 - Transport Information Section 15 - Packing Group In number Basic Description(DOT) not regulated In number Basic Description(IATA) not regulated In number Basic Description(IMDG) not regulated In number Basic Description(IMDG) not regulated In number Basic Description(IMDG) not regulated In number Class Packing Group LTD not regulated In number Basic Description(IMDG) not regulated Section 15 - Regulatory Information CARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986. CERCLA: Does not contain chemicals subject to reporting under CERCLA. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68 Section 16 - Other Information HMIS: H - 2 F - 0 P - 1 PPE - B And						no info	no info	no info	no info	no info
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