

## **Safety Data Sheet**

				ection 1 - Produ	uct Infor	mation				
Product Name	e: Luster PROFES	SSIONAL All Temp Ri					Supplier:	Luster Professional		
Product Name: Luster PROFESSIONAL All Temp Rinse Additive Product Code Number: 7-52 Pho			209-587-8370		1	1100 Central Industrial Drive				
roduct use:				ontact: CHEMTREC 800-424-9300		- Address:	St. Louis, MO 63110			
			So	ection 2 - Hazar	rd Identii	fication	<u></u>			
- /	· · · · · · · · · · · · · · · · · · ·									
GHS classifica	tion eye irritant(	category 2A) , skin ii	rritant (category 2	2)						
	Hazar	rd Pictograms				Precau	utionary Stateme	ents		
				P264: Wash hands t						
		( ! <b>&gt;</b>		P280: Wear protect				on/face protection.		
•				P302+P352- IF ON SKIN: Wash with plenty of water. P362+P364 - Take off contaminated clothes and wash before reusing.						
ignal Word: '	Warning			P332+P313 - If skin	n irritation o	ccurs get medic	al attention.			
Hazard Statements:			P305+P351+P338 - present and easy to			with water for s	everal minutes. Remove contact lenses if			
Cause	es serious eye irri	itation. Causes skin	irritation.	P337+P313 - If eye i		-	cal attention.			
				P321 - Specific treat						
				Section 3 - C	Composit	ion				
	Che	mical Name			CA	\S #		Percent w/w		
Methyl Oxirar	ne polymer				9003	-11-6		4		
Sodium Xylen	e Sulfonate				1300	)-72-7		< 4		
		· · · · · · · · · · · · · · · · · · ·		Section 4 - First	t Aid Mea	asures				
Skin: Flush wit	th flowing water	for 15 min.		Section 4 - First	t Aid Mea	asures				
				Section 4 - First						
Eyes: In case o		nse with plenty of w								
Eyes: In case o	of eye contact, ri	nse with plenty of w								
Eyes: In case o	of eye contact, ri	nse with plenty of w								
yes: In case o	of eye contact, ri	nse with plenty of w								
yes: In case o	of eye contact, ri	nse with plenty of w	rater and seek me		ation persist	ts.	ta			
yes: In case o	of eye contact, ri	nse with plenty of w r	rater and seek me	dical attention if irrita	ation persist	ts. Hazard Dat Special Fire Fig	thing Procedure	s: Avoid exposure to fumes or vapors.		
yes: In case on the case of th	of eye contact, rii	nse with plenty of w r	Section  Extinguishing Me  Dry chemical, o	dical attention if irrita	xplosion	Hazard Dat Special Fire Fig Wear self-cont	ghting Procedure ained positive pr	essurized breathing apparatus		
yes: In case on the case of th	of eye contact, ri move to fresh ai Limits	r r	vater and seek me Section Extinguishing Me	dical attention if irrita n 5 - Fire and Ex dia:	xplosion	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH	ghting Procedure ained positive pr	essurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b>		
iyes: In case on the case of t	of eye contact, rii	nse with plenty of w r	Section  Extinguishing Me  Dry chemical, of involved.	dical attention if irritant of the second of	xplosion	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA	ghting Procedure ained positive pr Approved or equ AZARD: Product v	essurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b>		
eyes: In case on the case of t	Limits LEL UEL	r r NA NA	Section  Extinguishing Me Dry chemical, of involved.	dical attention if irrita n 5 - Fire and Ex dia:	xplosion duct	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA	ghting Procedure ained positive pr Approved or equ AZARD: Product v	essurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b>		
eyes: In case on the case of t	Limits LEL UEL	r r NA NA	Section  Extinguishing Me Dry chemical, of involved.	dical attention if irritants  1 5 - Fire and Extended  1 5 - Fire and Extended  1 5 - Accidenta	xplosion duct	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA	ghting Procedure ained positive pr Approved or equ AZARD: Product v	essurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b>		
eyes: In case on the case of t	Limits LEL UEL	r r NA NA	Section  Extinguishing Me Dry chemical, of involved.  Section  Section	dical attention if irrita  5 - Fire and Ex  dia: carbon dioxide if prod  on 6 - Accidenta  be slippery, use care t	xplosion duct al Release to avoid falls	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA e Measures	ghting Procedure ained positive pr Approved or equ AZARD: Product v	essurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b>		
eyes: In case on the control of the	Limits LEL UEL and flush to sew	nse with plenty of w r NA NA ers with plenty of w	Section  Extinguishing Me Dry chemical, of involved.  Section	dical attention if irrita  5 - Fire and Extension dioxide if produce the slippery, use care the section 7 - Handl	xplosion duct al Release to avoid falls	Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA e Measures s.	ghting Procedure ained positive pr Approved or equ AZARD: Product v	essurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b>		
yes: In case on halation: Relation:	Limits LEL UEL and flush to sew	nse with plenty of w r NA NA ers with plenty of w	Section  Extinguishing Me Dry chemical, of involved.  Section	dical attention if irrita  5 - Fire and Ex  dia: carbon dioxide if prod  on 6 - Accidenta  be slippery, use care t	xplosion duct al Release to avoid falls	Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA e Measures s.	ghting Procedure ained positive pr Approved or equ AZARD: Product v	essurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE</b> (		
yes: In case on halation: Relation:	Limits LEL UEL and flush to sew	nse with plenty of w r NA NA ers with plenty of w	Section  Extinguishing Me Dry chemical, of involved.  Section  Section  Section  Section  Section  Address of the section of t	dical attention if irrita  5 - Fire and Ex  dia: carbon dioxide if prod  on 6 - Accidenta be slippery, use care t  ection 7 - Handl  use. Store upright in	xplosion duct al Release to avoid falls	Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA e Measures S. Storage sed container.	ghting Procedure ained positive pr Approved or equ AZARD: Product v	essurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE</b> (		
yes: In case on halation: Relation:	Limits LEL UEL and flush to sew	nse with plenty of w r  NA  NA  ers with plenty of w	Section Extinguishing Me Dry chemical, of involved.  Section ater. Floors may be ded for consumer	dical attention if irrita  5 - Fire and Extension dioxide if produce the slippery, use care the section 7 - Handl	xplosion duct al Release to avoid falls ling and so	Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA e Measures S. Storage sed container.	chting Procedure ained positive pr Approved or equ AZARD: Product v	essurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b> will not burn.		
yes: In case on halation: Relation:	Limits LEL UEL and flush to sew al and industria	NA NA ers with plenty of w	Section  Extinguishing Me Dry chemical, of involved.  Section ater. Floors may be ded for consumer	dical attention if irrita  n 5 - Fire and Ex  dia: carbon dioxide if prod  on 6 - Accidenta be slippery, use care t  ection 7 - Handl  use. Store upright in	xplosion duct al Release to avoid falls ling and so	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures s. Storage sed container.	chting Procedure ained positive pr Approved or equ AZARD: Product v S	essurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE</b> (		
yes: In case on halation: Re  lash Point:  IA  Mop up spills  or institution  Ingr	Limits  LEL  UEL  and flush to sew  al and industrial	NA NA ers with plenty of w  I use only, not intended OSHA PEL: Not listed	Section Extinguishing Me Dry chemical, of involved.  Section Section Academy Section Section Academy Section A	dical attention if irrita  5 - Fire and Exdia: carbon dioxide if produce of the control of the c	xplosion duct al Release to avoid falls in original closure Conti	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures s. Storage sed container.	chting Procedure ained positive pr Approved or equ AZARD: Product v  Ge Handle in acco safety practices	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE a will not burn.  neral Hygiene Considerations: rdance with good industrial hygiene and . Provide suitable facilities for quick		
eyes: In case on the control of the	Limits  LEL  UEL  and flush to sew  al and industrial	NA NA ers with plenty of w	Section  Extinguishing Me Dry chemical, of involved.  Section ater. Floors may be ded for consumer	dical attention if irrita  5 - Fire and Ex  dia: carbon dioxide if prod  on 6 - Accidenta be slippery, use care t  ection 7 - Handl use. Store upright in  ction 8 - Exposu  Respiratory: not  Eye: safe	xplosion duct al Release to avoid falls ling and so	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures s. Storage sed container. rols/PPE	chting Procedure ained positive pr Approved or equ AZARD: Product v  Ge Handle in acco safety practices	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & will not burn.  neral Hygiene Considerations: rdance with good industrial hygiene and . Provide suitable facilities for quick ishing of the eyes and body in case of		

			Section	- Filysicai	and Chemic	cal Properti	<u> </u>	Upper/lower	Vapor
Appearance	odor	odor threshold	pН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure
Blue Liquid	Pleasant	NE	2.1	NE	NE	NE	No	NA	17mm(Hg)
apor Density	Density	Specific Gravity	pH(use dil)	Solubility(H₂O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temperature	
.62(air = 1)	8.5 lbs/gal	1.012	3	complete	NE	NA	Thin	NE	
	~			tion 10 - Sta					
		Oxides may occur.						tion products such as Carbo	
			Secti	on 11- Toxi	cological In	formation	<b>y=</b>		
ingre	dient	Acute toxicity(oral LD50) rat	Acute toxicity(derma   LD50)rabbit	Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST* -single Exposure	STOST Repeated exposure
Methyl Oxirane	polymer	>5000mg/kg	no effect	no effect	no info	no info	no info	no info	no info
Sodium Xylene Sulfonate		>2000mg/kg	7200mg/kg	irritant	no info	no info	no info	no info	no info
odium Xylene	Sulfonate	>2000111g/ kg	7200111g/1kg						
odium Xylene	Sulfonate	>2000111g/Ng	7200mg/ Ng						
4 WEARING	Section 1	2 - Ecological In			The products o	overed by this Si g to RCRA(40CF	DS, in their origi	al Considerations nal form, are considered no f in accordance with applic	
4.000.000	Section 1		formation		The products co waste accordin State and Local	overed by this SI og to RCRA(40CF I regulations.	DS, in their origi	nal form, are considered no	
Sodium Xylene	Section 1		formation	tion 14 - Tra	The products co waste accordin State and Local	overed by this SI og to RCRA(40CF I regulations.	DS, in their origi R261). Dispose o	nal form, are considered no of in accordance with applic	cable Federa
No information	Section 1		formation Sec Basic Descrip	tion(DOT)	The products co waste accordin State and Local	overed by this SI og to RCRA(40CF I regulations.	DS, in their origi	nal form, are considered no	
No information	Section 1		Sec Basic Descrip Not Regu	tion(DOT) lated	The products of waste accordin State and Local	overed by this SI Ig to RCRA(40CFI I regulations.	DS, in their origi R261). Dispose o	nal form, are considered no of in accordance with applic	cable Federa
No information UN number	Section 1 available	2 - Ecological In	Sec Basic Descrip Not Regu	tion(DOT) ilated t <b>ion 15 - Re</b> į	The products or waste accordin State and Local ansport Info	overed by this SI g to RCRA(40CF) I regulations.  ormation	DS, in their origi R261). Dispose of Class	nal form, are considered no of in accordance with applic Packing Group	LTD QTY
No information  JN number  SARA Title 3: Do	Section 1 available  Des not contain	2 - Ecological In	Sec Basic Descrip Not Regu Secti	tion(DOT) lated <b>tion 15 - Re</b> 302, 304, or 313	The products of waste according State and Local ansport Info	overed by this Sig to RCRA(40CF) regulations.  ormation  formation  e Superfund am	DS, in their origi R261). Dispose of Class	nal form, are considered no of in accordance with applic Packing Group	LTD QTY
No information  UN number  SARA Title 3: Do	Section 1 available  Des not contain	2 - Ecological In	Sec Basic Descrip Not Regu Secti	tion(DOT) lated <b>tion 15 - Re</b> 302, 304, or 313	The products of waste according State and Local ansport Info	overed by this Sig to RCRA(40CF) regulations.  ormation  formation  e Superfund am	DS, in their origi R261). Dispose of Class	nal form, are considered no of in accordance with applic Packing Group	LTD QTY
No information  JN number  SARA Title 3: Do	Section 1 available  Des not contain	2 - Ecological In	Sec Basic Descrip Not Regu Seci	tion(DOT) lated tion 15 - Rep 302, 304, or 313 CLA. For more in	The products of waste according State and Local ansport Info	overed by this SI g to RCRA(40CFI l regulations.  ormation  formation e Superfund amult 40 CFR parts	DS, in their origi R261). Dispose of Class	nal form, are considered no of in accordance with applic Packing Group	LTD QTY
No information  UN number  SARA Title 3: Do	Section 1 available  Des not contain	2 - Ecological In	Sec Basic Descrip Not Regu Seci	tion(DOT) lated <b>tion 15 - Re</b> 302, 304, or 313	The products of waste according State and Local ansport Info	overed by this SI g to RCRA(40CFI l regulations.  ormation  formation e Superfund amult 40 CFR parts	DS, in their origi R261). Dispose of Class	nal form, are considered no of in accordance with applic Packing Group	LTD QTY
No information  UN number  SARA Title 3: Do	Section 1 available  pes not contain ot contain cher	2 - Ecological In	Sec Basic Descrip Not Regu Seci	tion(DOT) llated tion 15 - Reg 302, 304, or 313 CLA. For more in ection 16 - 0	The products of waste according State and Local ansport Information consumption of Title III of the formation consumption of the Information III of the III of the formation consumption consumption in the III of the III o	overed by this Sig to RCRA(40CF) regulations.  ormation  formation  e Superfund amult 40 CFR parts:	Class  endments and R 302, 355, 370, 3	Packing Group  Reauthorization Act of 1986  72, and 40 CFR part 68	LTD QTY