

## **Safety Data Sheet**

			S	ection 1 - Pr	oduct Infor	mation												
Product Name: Luster PROFESSIONAL All Temp Rinse Additive							Supplier:	Luster Professional										
Product Code Number: 7-52 Pho			Phone:	209-587-8370			Address:	1100 Central Industrial Drive										
roduct use:	Rinse Aid Conc	entrate	Emergency Co	ntact: CHEMTRE	C 800-424-9300		Address:	St. Louis, MO 63110										
			Se	ection 2 - Ha	zard Identi	fication		•										
HS classificati	ion eye irritant(c	ategory 2A), skin i	rritant (category 2	)														
	Hazaro	d Pictograms				Precau	tionary Statem	ents										
Signal Word: Warning  Hazard Statements:  Causes serious eye irritation. Causes skin irritation.				P264: Wash hands thoroughly after handling. P280: Wear protective gloves/protective clothing/eye protection/face protection. P302+P352- IF ON SKIN: Wash with plenty of water. P362+P364 - Take off contaminated clothes and wash before reusing. P332+P313 - If skin irritation occurs get medical attention. P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses present and easy to do. Continue rinsing. P337+P313 - If eye irritation persists, get medical attention. P321 - Specific treatment(see on this label)														
														Section 3	- Composit	ion		
										Chemical Name				CAS#				Percent w/w
1ethyl Oxiran	e polymer				9003	3-11-6		4										
Sodium Xylene Sulfonate					1300	)-72-7		< 4										
				l Section 4 - F	inst Aid Ma													
kin: Flush witl	h flowing water t	for 15 min		section 4 - F	irst Ald ivie	asures												
						_												
-	nove to fresh air	nse with plenty of w	ater and seek me	dical attention if	irritation persis	ts.												
	1		Section	n 5 - Fire and	Explosion													
lash Point:	Limits		Extinguishing Me	.uiu.		<b>Special Fire Fighting Procedures:</b> Avoid exposure to fumes or vapors. Wear self-contained positive pressurized breathing apparatus												
IA	LEL	NA	involved.	carbon dioxide if	product	MSHA/NIOSH Approved or equivalent to maintain TLV. <b>UNUSUAL FIRE</b> 8												
	UEL	NA	Tinvolved.			EXPLOSION HA	AZARD: Product	will not burn.										
			Section	n 6 - Accide	ntal Releas	e Measures	3											
1op up spills a	and flush to sewe	ers with plenty of w																
or institution	al and industrial	use only, not inten		ection 7 - Ha														
งา การแนนเปกิ	ai anu muusifidi	use only, not inten	ueu ioi consumer	use. Store uprig	nicini onginal cio	seu container.												
			Se	ction 8 - Exp	osure Cont	rols/PPE												
Ingr	edient	OSHA PEL:	ACGIH TLV		PPE		Ge	eneral Hygiene Considerations:										
/lethyl Oxiran			Not listed	Respiratory: not normally re		equired		Handle in accordance with good industrial hygiene and										
odium Xylene	Sulfonate			Eye:	Eye: safety glasses		safety practices. Provide suitable facilities for quick drenching or flushing of the eyes and body in case of											
•				1	chemical resist	ant gloves	contact or splash hazard.											
		1		Ventilation			1 222 31 3510											
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				9 - Physical		Evaporation	<u> </u>	Upper/lower	Vapor
ppearance	odor	odor threshold	рН	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(H <sub>2</sub> O)	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				tion products such as Carbo	
arbon Monoxi	de and Nitrous	Oxides may occur.							
		1	Secti	on 11- Toxi	cological In	formation	1	T	T
ingre	dient	Acute toxicity(oral LD50) rat	Acute toxicity(derma I 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
o information		1 2 - Ecological In	formation		1	overed by this Si g to RCRA(40CF	DS, in their origi	al Considerations  nal form, are considered no of in accordance with applic	
lo information		2 - Ecological In		tion 14 - Tr	waste accordin State and Local	overed by this SI g to RCRA(40CF I regulations.	DS, in their origi	nal form, are considered no	
		2 - Ecological In	Sec	tion 14 - Tra	waste accordin State and Local	overed by this SI g to RCRA(40CF I regulations.	DS, in their origi	nal form, are considered no	
		2 - Ecological In		tion(DOT)	waste accordin State and Local	overed by this SI g to RCRA(40CF I regulations.	DS, in their origi R261). Dispose o	nal form, are considered no	able Federal,
No information	available		Sec Basic Descript Not Regu Sect	ion(DOT) lated ion 15 - Reg	waste accordin State and Local ansport Info	overed by this Sign to RCRA(40CF) regulations.  ormation	OS, in their origing R261). Dispose of Class	nal form, are considered no of in accordance with applic Packing Group	LTD QTY
JN number ARA Title 3: Do	available Des not contain	reportable chemicals	Sec Basic Descript Not Regu Sect under sections	tion(DOT) lated tion 15 - Reg 302, 304, or 313	waste accordin State and Local ansport Info	overed by this Sig to RCRA(40CF) regulations.  ormation  ormation  e Superfund amounts	DS, in their origing R261). Dispose of Class	nal form, are considered no	LTD QTY
IN number ARA Title 3: Do ERCLA:Does n	available Des not contain	reportable chemicals	Sec Basic Descript Not Regu Sect under sections rting under CERC	tion(DOT) lated tion 15 - Reg 302, 304, or 313 CLA. For more in	waste accordin State and Local ansport Info gulatory Info of Title III of the formation consu	overed by this S g to RCRA(40CF) regulations.  ormation  ormation e Superfund amult 40 CFR parts	Class Class Class Class Class Class Class Class Class	nal form, are considered no of in accordance with applica Packing Group eauthorization Act of 1986 72, and 40 CFR part 68	LTD QTY
N number ARA Title 3: Do	oes not contain	reportable chemicals	Sec Basic Descript Not Regu Sect under sections rting under CERC	tion(DOT) lated  ion 15 - Reg 302, 304, or 313 CLA. For more in  ection 16 - G	waste accordin State and Local ansport Info gulatory Info of Title III of the formation consu	overed by this Sig to RCRA(40CF) regulations.  Cormation  Example 5 or mation  Example 6 or mation  Example 6 or mation  Example 7 or mation  Example 7 or mation  Example 7 or mation  Example 8 or mation  Example 8 or mation  Example 9 or mation  Example 9 or mation  Example 9 or mation	Class  Class  Class  P-0	nal form, are considered no of in accordance with applic Packing Group eauthorization Act of 1986	LTD QTY