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Safety Data Sheet

Section 1 - Product Information

		Section 1 Treddet milerindtion				
Product Name	: Luster PROFESSIONAL Ultra All-Tem	Supplier:	Luster Professional			
Product Code Number: 7-50 Information P		Information Phone: 1-314-771-6600	Address:	1100 Central Industrial Drive		
Product use:	Rinse Aid Concentrate	Emergency Contact: CHEMTREC 1-800-424-9300	Address.	St. Louis, MO 63110		
		Section 2 - Hazard Identification				
GHS Classifica	tion: Eye Corrosion Category 1, Skin ir	ritant Category 2.				
		Section 2.1 - Label Elements				
	Hazard Pictograms	Pr	ecautionary Stateme	ents:		
Signal Word: [Danger	IF ON SKIN: Wash with plenty of water. Ta If skin irritation occurs: Get medical advice IF IN EYES: Rinse cautiously with water for	 Wash hands thoroughly after handling. Wear protective gloves/eye protection/face protection. IF ON SKIN: Wash with plenty of water. Take off contaminated clothing and wash it before reuse. If skin irritation occurs: Get medical advice/attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center/doctor. 			
Caus	Hazard Statements: es serious eye damage. Causes skin ir	ritation				
		Section 3 - Composition				
	Chemical Name	CAS #		Percent w/w		
Alcohols, C8-1 monobenzyl e	0, ethers with polyethylene-polyprop ther	ylene glycol 68154-99-4		8.75		
	id	7664-38-2		< 1		

			S	ection 4 - Fir	st Aid Measures			
IF IN EYES: Rinse c	autiously with	water for several	minutes. Remove	contacts if presen	nt and easy to do. Continue	rinsing. Immediately call a POISON center or physician.		
In case of skin con	tact, rinse with	h water. If irritatio	n occurs get medie	cal advice.				
If ingested, give m	ilk or water to	dilute material. C	all a poison center	or physician if yo	ou feel unwell.			
f breathed in, mov	ve to fresh air.							
			Section	5 - Fire and	Explosion Hazard	oata		
ash Point: Limits		Extinguishing Media.		a: Special Fire	ecial Fire Fighting Procedures: Avoid exposure to fumes or vapors.			
NA	LEL: 1	NA	Dry chemical, ca	arbon dioxide if produ	TOUULL	ontained positive pressurized breathing apparatus		
			involved.			MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL EXPLOSION HAZARD: Product will not burn.		
	UEL: I	NA						
weep up large sp	ills and place i	into suitable conta		n 6 - Acciden	ital Release Measu	res		
Sweep up large sp	ills and place i	into suitable conta	iners for disposal.			res		
			iners for disposal.	ction 7 - Han	dling and Storage			
For industrial and i	institutional us		iners for disposal. Se Jed for consumer	ction 7 - Han	dling and Storage	r es al closed container. Do not get in eyes, on skin or on clothing		
For industrial and i	institutional us	se only. Not intend	iners for disposal. Se ded for consumer euse.	ction 7 - Han use. Avoid all cont	dling and Storage			
For industrial and i	institutional us contaminated	se only. Not intend	iners for disposal. Se ded for consumer euse.	ction 7 - Han use. Avoid all cont	Idling and Storage tact. Store upright in origir			
or industrial and i Remove and wash Ingredie	institutional us contaminated ent	se only. Not intend d clothing before r	iners for disposal. Se ded for consumer euse. Sec	ction 7 - Han use. Avoid all cont tion 8 - Expo	Idling and Storage tact. Store upright in origin DSURE CONTROIS/PPE PPE	al closed container. Do not get in eyes, on skin or on clothing General Hygiene Considerations: Handle in accordance with good industrial hygiene and		
For industrial and i Remove and wash Ingredie Alcohols, C8-10, et	institutional us contaminated ent fthers with	se only. Not intend d clothing before r OSHA PEL:	iners for disposal. Se ded for consumer euse. Sec ACGIH TLV	ction 7 - Han use. Avoid all cont tion 8 - Expo Respiratory: N	Idling and Storage tact. Store upright in origin	al closed container. Do not get in eyes, on skin or on clothing General Hygiene Considerations: Handle in accordance with good industrial hygiene and safety practices. Provide suitable facilities for quick		
For industrial and i Remove and wash	institutional us contaminated ent thers with propylene	se only. Not intend d clothing before r OSHA PEL:	iners for disposal. See ded for consumer r euse. Sec ACGIH TLV Not	ction 7 - Han use. Avoid all cont tion 8 - Expo Respiratory: N Eye: S	adling and Storage tact. Store upright in origin osure Controls/PPE PPE Not normally required	al closed container. Do not get in eyes, on skin or on clothing General Hygiene Considerations: Handle in accordance with good industrial hygiene and		

Section 9 - Physical and Chemical Properties										
	[1				Evaporation	Γ	Upper/lower	Vapor	
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure	
Dark Blue Liq.	Characteristic	NE	3	NE	NE	NE	No	NA	17mm(Hg)	
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temperature		
.62(air = 1)	8.62 lbs/gal	1.033	6.5	complete	NE	NA	thin	NE		
			Sect	tion 10 - Sta	ability and P	Reactivity				
		Oxides may occur.	OCCUT. It is incor	πρατισιέ with su	rong oxidizing a	gents. Il burneu		tion products such as Carbo	ארשיש, ארשישיש, ארשישישיש, ארשישישישישישישישישישישישישישישישישישישי	
			Secti	ion 11- Toxi	cological In	formation				
ingre	edient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure	
Alcohols, C8-10 polyethylene-p	olypropylene			corrosive to eye, skin						
glycol monober		2414mg/kg		irritant	no info	no info	no info	no info	no info	
Phosphoric acio Other:	1	2040mg/kg	3653 mg/kg	corrosive	no info	no info	no info	no info	no info	
No information	Section 12 - Ecological Information Section 13 - Disposal Considerations No information available This product in its original form is not considered a hazardous waste by RCRA. Dispo								CRA. Dispose of	
	I his product in its original form is not considered a hazardous waste by RCRA. Dispose of in accordance with local, state and federal regulations.									
			Sec	tion 14 - Tra	ansport Info	ormation				
UN number			Basic Descript	tion(DOT)			Class	Packing Group	LTD QTY	
not regula			lated							
UN number Basic Description(IATA				tion(IATA)			Class	Packing Group	LTD QTY	
			not regul	lated						
UN number			Basic Descripti	ion(IMDG)			Class	Packing Group	LTD QTY	
			not regul							
		· bla shawiash		tion 15 - Reg			L siste and D			
SARA 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										
CERCLA:Does n	ot contain cherr	licals subject to repor	ting under CERC	LA. For more in	formation consu	It 40 CFR parts :	302, 355, 370, 3	72, and 40 CFK part 68		
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		т	5	ection 16 - 0	1	Î	Ι.			
WHMIS: HMIS: Health - 2 Flam 0 R - 1 PPE- B Date Prepared: 13-Feb-2019 Prepared by: Environmental, Health and Safety Administrator.										
	Date Prepared: 13-Feb-2019 Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only as									
guidance for sa	fe handling, use	e, processing, storage,	, transportation,	, disposal, and re	elease and is not	t to be considere	ed a warranty or	quality specification. The ir process, unless specified in	nformation	
Legend for Abb	reviations: NA -	- not applicable NE - N	lot Established							