

Safety Data Sheet

Section 1 - Product Information

	PROFESSIONAL		Se	ction 1 - Pr	oduct Infor	mation				
Product Name	: Luster PROFES	SIONAL Oxy Presoak	and Destainer		Supplier:	Luster Professi	onal			
Product Code Number: 7-76					Address: 1100 Central Industrial Drive, St.			Louis, MO 63110		
Product use: Manual Presoak and Destainer					Phone: 209-587-8370 Emergency Contact: CHEMT			: CHEMTREC 1-800-423-9400		
			Se	ction 2 - Ha	azard Identi	fication				
OSHA Hazards	: Corrosive to th	e eyes, Harmful if ing	gested.							
	tion: Eye Damag	e/Irritation - Categor	y 1, Acute Toxicit	y(Oral)	Precautionary Statements					
Category 4,					Wear protective gloves and eye protection. Wash thoroughly after handling. Do not					
Signal Word: D	anger				breathe mist or dust. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing and					
		Hazard Statements	3		wash before reuse. If skin irritation occurs get medical advice. IF IN EYES: Rinse cautiously with water for several minutes. Remove contacts if present and easy to do. Continue rinsing. IF SWALLOWED: Rinse mouth, Do NOT induce vomiting. Immediately call a Poison Cente or physician. IF INHALED: Remove to fresh air and keep at rest position comfortable for breathing.					
Causes seriou	s eye damage. H	larmful if swallowed.								
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				Section 3	- Composit	ion				
	Cher	mical Name			CA	\S #		Percent w/w		
Sodium Chloric	de			7647-14-5				81		
Sodium Carbo	nate Peroxyhydr	ate		15630-				18		
				action 1 F	irst Aid Me		ļ			
Skin: Flush wit	h flowing water	for 15 min. See physi			irst Ald ivie	asures				
		for 15 min & see phy		-						
Ingestion: IF S	WALLOWED, rins	se mouth, do not ind	uce vomiting, imr	nediately call a	POISON CENTE	R or doctor/phy	ysician.			
			C11	F F'						
	1				d Explosion			void exposure to fumes or vapors.		
Flash Point:	Limits	T Ex	xtinguishing Med		hamical carbon			rized breathing apparatus		
none	LEL NA		Water spray or fog, foam,dry of dioxide or alcohol foam, if pro		oduct involved. MSHA/NIOS		Approved or equivalent to maintain TLV. UNUSUAL FIRE 8			
	UEL	NA		, ,		EXPLOSION HA	AZARD: Product will not burn.			
			Section	n 6 - Accide	ental Releas	e Measures	5			
Sweep up spill	s and dispose of	in suitable container	'S							
			Sec	ction 7 - Ha	ndling and	Storage				
Store upright i	n original closed	container.								
			Sec	tion 8 - Exp	osure Cont	rols/PPE				
Ingredient	- -	OSHA PEL:	ACGIH TLV	•	PPE	·		onsiderations: Handle in accordance		
Sodium Chloric				Respiratory:	not normally re	equired	with good industrial hygiene and sa uired			
Sodium Carb. I	Sodium Carb. Peroxyhydrate			Eye:	safety glasses	<u> </u>				
	. ,	 		Skin:	Chemical resist	ant gloves	1			
		†		Ventilation:	Normal room v		1			
			ı		v		!			

Appearance	odor	odor threshold	Hq	9 - Physical Melting Point	Boiling point	Evaporation rate		Upper/lower flammibility	Vapor pressure
white powder	none	NE	NA	NE NE	NE	>1(water =1)	NA	NA	NA
ville powder	none	INE	INA	INE	INE	>1(water =1)	INA	IVA	IVA
					Partition	Auto Ignition	Decompositio		
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility	coefficient	temp	n Temp	Viscosity	
NA	NA	NA	12	Appreciable	NE	NA	NA	NA	
			Sec	tion 10 - Sta	bility and R	Reactivity			
Product is stabl Oxides.	e, hazardous po	olymerization will not	occur. Incompa	tible with strong	acids. If burned	, normal combu	stion products: (Carbon Dioxide, Carbon Moi	noxide, Nitro
			Sect	ion 11- Toxi	cological In	formation			
		Acute			Ū				
		toxicity(derm.				Reproduct.	STOST -single		
Acute toxicity(o	ral LD50) rat	LD50)rabbit	Eye	Carcinogen	Mutagen	Toxicity	Exposure	STOST Repeated exposure	
1836mg/kg		NE	irritant	no data	no data	no data	no data	no data	
Other:		•	•			•	•		
					waste according State and Local	•	R 261). Dispose	of in accordance with applic	able Federa
			Sec	tion 14 - Tra	ansport Info	ormation			
UN number							Class	Packing Group	LTD QTY
ON Hamber		not regulated						0	
IIN number			Pacic Decerin	tion/IATA)			Class	Packing Group	LTD OTV
UN number			Basic Descrip	, ,			Class	Packing Group	LTD QTY
			not regu	lated					
UN number UN number			not regu Basic Descript	lated ion(IMDG)			Class	Packing Group Packing Group	
			not regu Basic Descript not regu	lated ion(IMDG)					
UN number			not regu Basic Descript not regu Sect	lated ion(IMDG) lated tion 15 - Reg			Class	Packing Group	LTD QTY
UN number SARA Title 3: Do		reportable chemicals	not regu Basic Descript not regu Sect	lated ion(IMDG) lated tion 15 - Reg 302, 304, or 313	of Title III of the		Class		
UN number SARA Title 3: Do			not regu Basic Descript not regu Secti under sections 302, 355, 370,	lated ion(IMDG) lated tion 15 - Reg 302, 304, or 313	of Title III of the	e Superfund ame	Class	Packing Group	
UN number SARA Title 3: Do CERCLA: For mo			not regu Basic Descript not regu Secti under sections 302, 355, 370,	lated ion(IMDG) lated tion 15 - Reg 302, 304, or 313 372, and 40 CFR	of Title III of the	e Superfund ame	Class	Packing Group eauthorization Act of 1986.	
UN number SARA Title 3: Do CERCLA: For many WHMIS:	ore information		not regu Basic Descript not regu Secti under sections 302, 355, 370,	lated ion(IMDG) lated tion 15 - Reg 302, 304, or 313 372, and 40 CFR ection 16 - (of Title III of the part 68 Other Inform Health 2	e Superfund ame	Class endments and R Physical Hazard	Packing Group eauthorization Act of 1986.	
UN number SARA Title 3: Do CERCLA: For me WHMIS: Date Prepared: The informatior designed only a	04-17-2019 n provided in the significance for	n consult 40 CFR parts lis Safety Data Sheet i safe handling, use, pr	not regu Basic Descript not regu Seci under sections 302, 355, 370, S s correct to the ocessing, storag	lated ion(IMDG) lated tion 15 - Reg 302, 304, or 313 372, and 40 CFR ection 16 - (HMIS: Prepared by: E best of our know e, transportation	of Title III of the part 68 Other Information Health 2 Invironmental, Heledge, information, disposal, and response to the part of the par	mation Flam 0 lealth and Safety ion and belief at elease and is no	Class endments and R Physical Hazard Administrator. the date of its p t to be consider	Packing Group eauthorization Act of 1986.	LTD QTY