

## **Safety Data Sheet**

## **Section 1 - Product Information**

			So	ection 1 - Pi	roduct Infor	mation			
Product Name: Lu	uster PROFESS	SIONAL Oxy Presoak a	and Destainer		Supplier:	Luster Profes	ssional		
Product Code Number: 7-76					Address:	Address: 1100 Central Industrial Drive, St. Louis, MO 63110			
Product use: Manual Presoak and Destainer					Phone: 20	9-587-8370	Emergency Contact: CHEMTREC 1-800-423-9400		
			Se	ection 2 - Ha	azard Identi	fication			
OSHA Hazards: Co	orrosive to the	e eyes, Harmful if ing	ested.						
GHS Classification: Corrosive(eye) Category 1, Acute Toxicity(Oral) Category 4,					Precautionary Statements				
						•	eye protection. Wash thoroughly after handling. Do not		
Signal Word: Dan	iger				breathe mist or		y of soon and water. Take off conteminated clothing and		
		Hazard Statements					y of soap and water. Take off contaminated clothing and itation occurs get medical advice.		
Causes serious ey	ye damage. H	armful if swallowed.	May be harmfu	l in contact with	IF IN EYES: Rins	e cautiously w	vith water for several minutes. Remove contacts if present		
skin.					and easy to do.		<del>-</del>		
Pc	<b>7</b>				or physician.	): Kinse moutr	h, Do NOT induce vomiting. Immediately call a Poison Cer		
- X137 - 4						move to fresh	air and keep at rest position comfortable for breathing.		
				Section 3	3 - Composit	ion			
	Chen	nical Name			•	\S #	Percent w/w		
Sodium Chloride						'-14-5	81		
Sodium Carbonate	te Perovyhydr:	ate				0-89-4	18		
30didili Carbonati	te reioxyllyula	ate			13030	0-03-4	10		
					irst Aid Me	asures			
Skin: Flush with fl	lowing water f	or 15 min. See physi	cian of irritation	persists					
Eyes: Flush with f	flowing water	for 15 min & see phy	sician if irritatio	n persists.					
Ingestion: IF SWA	ALLOWED, rins	e mouth, do not indu	uce vomiting, im	mediately call a	POISON CENTE	R or doctor/pl	hysician.		
			Section	n 5 - Fire and	d Explosion	Hazard Da	ata		
Flash Point:	Limits	Ex	tinguishing Me	dia:		-	<b>Fighting Procedures:</b> Avoid exposure to fumes or vapors.		
none <b>LE</b>	E1	NA		fog, foam,dry c	MCHA/NIOCH		tained positive pressurized breathing apparatus  Approved or equivalent to maintain TLV. UNUSUAL FIRE		
	dioxide or alconol toam, if pro						HAZARD: Product will not burn.		
	JEL	NA	Soctio	n 6 Accido	ental Releas				
Sween un spills au	nd dispose of	in suitable containers		ni o - Accide	illai Neicas	e ivicasui e			
cch ab abiiia ai	4.0,000 01	Januari comunitor	=						
			<u> </u>	otion 7 II-	اده د ده ا	Ctouses			
Store upright in o	riginal closed	container	26	:cuon / - Ha	andling and	Storage			
Jeore aprignt in O	Biriai ciuseu	Container.							
						/55=			
		1		ction 8 - Exp	osure Cont	rols/PPE	Conord Hyriana Considerations 11 add 12 and 1		
				1	PPE		General Hygiene Considerations: Handle in accordance		
Ingredient		OSHA PEL:	ACGIH TLV		1		with good industrial hygiene and safety practices		
Ingredient Sodium Chloride		OSHA PEL:	ACGIH TLV	Respiratory:	not normally re	equired	with good industrial hygiene and safety practices.		
	oxyhydrate	OSHA PEL:	ACGIH TLV	Respiratory: Eye:	I	equired	with good industrial hygiene and safety practices.		
Sodium Chloride	oxyhydrate	OSHA PEL:	ACGIH TLV		not normally re		with good industrial hygiene and safety practices.		

				9 - Physical		Evaporation		Upper/lower flammibility	Vapor
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	limits	pressure
white powder	none	NE	NA	NE	NE	>1(water =1)	NA	NA	NA
					Partition	Auto louition	Dasamassitia		
Vapor Density Density	Density	Specific Gravity	pH(use dil)	Solubility	coefficient	Auto Ignition temp	Decompositio n Temp	Viscosity	
NA NA	NA	NA NA	12	Appreciable	NE	NA	NA	NA NA	
		I	Sec	tion 10 - Sta	bility and R	eactivity			
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 Mor	noxide, Nitro
			Sect	ion 11- Toxi	cological In	formation			
		Acute							
Acute toxicity(c	ral I D50) rat	toxicity(derm. LD50)rabbit	Evo	Carcinogon	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure	
1836mg/kg	iai LD30) iai	NE NE	Eye irritant	Carcinogen no data	no data	no data	no data	no data	
10301118/ Kg		IVL	irritarit	no data	no data	no data	no data	110 data	
Other:									
No information		2 - Ecological In	formation		The products co			al Considerations nal form, are considered nor	hazardous
No information		2 - Ecological In	formation		-	overed by this SI g to RCRA(40 CF	DS, in their origin		
No information		2 - Ecological In		ction 14 - Tra	waste according State and Local	overed by this SI g to RCRA(40 CF regulations.	DS, in their origin	nal form, are considered nor	
No information		2 - Ecological In			waste according State and Local	overed by this SI g to RCRA(40 CF regulations.	DS, in their origin	nal form, are considered nor	
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