

# Safety Data Sheet

## Section 1 - Product Information

			5	ection 1 - Pi	oduct inioi	mation					
Product Name: Delimer ZP							Supplier:	Luster Professional			
Product Code Number: 9-82 Information Phone: 209-587			none: 209-587-8	370		Address:	1100 Central Industrial Drive				
Product use:	citric acid cleaner	ner Emergency Contact: CHEMTRE				00	Address:	St. Louis, MO 63110			
			S	ection 2 - Ha	azard Identi	fication					
OSHA Hazards	: corrosive						Precautionary :	Statements			
					T	e gloves and ey	e protection. Wa	sh thoroughly after handling. Do not			
GHS Classifica	tion: Corrosive Category	y 1B			breathe mist .	azirl: Romava in	amadiataly all ca	ntaminated clothing. Pinco ckin with water			
Signal Word: <b>[</b>	DANGER				<ul> <li>IF ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water</li> <li>Wash contaminated clothing before reuse.</li> <li>IF IN EYES: Rinse cautiously with water for several minutes. Remove contacts if present</li> </ul>						
	Haza	rd Statement	s								
Causes severe	skin burns and eye dan	mage. May be	corrosive to met	als.		Continue rinsir	=				
	*					IF SWALLOWED: Rinse mouth, Do NOT induce vomiting.  IF INHALED: Remove to fresh air and keep at rest position comfortable for breathing.					
							NTER or physiciar	· -			
				Section 3	- Composit	ion					
	Chemical N	lame		1 2 3 3 3 3 3 3 3	-	S#		Percent w/w			
	Citric Ac					92-9		13			
	hydroxyaceti					14-1		8.5			
	пуигохуисси	ic dela			73	17 1		0.3			
					irst Aid Me	asures					
Skin: Flush wit	th flowing water for 15	minutes or un	til slippery feelir	g disappears. Se	e physician.						
Eyes: Flush wi	th flowing water for 15	minutes. Rem	ove contact lens	ses if present and	d easy to do. Cor	itinue rinsing. 8	see physician				
Ingestion: IF S	WALLOWED, rinse mou	ıth, do not ind	uce vomiting, ca	all a POISON CEI	NTER or physicia	n if you feel unv	well.				
Inhalation: IF I	NHALED: Remove to fre	esh air and ke	ep at rest in a po	sition comfortal	ole for breathing						
			Section	n 5 - Fire an	d Explosion	Hazard Dat	ta				
Flash Point:	Limits	E	xtinguishing Me	dia:				s: Avoid exposure to fumes or vapors.			
none	LEL NA			r fog, foam, dry o	INACHA MIOCH Approved or con-			essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE &			
Horic	UEL NA		<ul> <li>carbon dioxide involved.</li> </ul>	or alcohol foam	, if product		Approved of equ AZARD: Product v				
	OLL INA										
			Section	n 6 - Accide	ntal Releas	e Measure	•				
Mop up spills	and flush to sewers witl	h plenty of wa			ental Releas			d falls.			
Mop up spills	and flush to sewers witl	h plenty of wa						d falls.			
Mop up spills	and flush to sewers witl	h plenty of wa	ter. Neutralize v	vith sodium bica	rbonate. Floors i	nay be slippery		d falls.			
Mop up spills			ter. Neutralize v <b>Se</b>	vith sodium bica	rbonate. Floors r	nay be slippery	, use care to avoi				
Mop up spills			ter. Neutralize v <b>Se</b>	vith sodium bica	rbonate. Floors r	nay be slippery	, use care to avoi	d falls. inal closed container.			
Mop up spills			ter. Neutralize v <b>Se</b> al use only. Not i	vith sodium bica ection 7 - Ha ntended for con	ndling and	Storage	, use care to avoi				
	For institutiona	al and industria	ter. Neutralize v Se al use only. Not i	vith sodium bica ection 7 - Ha ntended for con	ndling and sumer use. Store	Storage	, use care to avoi	inal closed container.			
Ingredient	For institutiona		Se  ACGIH TLV	ection 7 - Hantended for con	andling and sumer use. Store	Storage locked up. Sto	, use care to avoi	inal closed container. eneral Hygiene Considerations			
	For institutiona	al and industria	Se ACGIH TLV	vith sodium bica ection 7 - Ha ntended for con	ndling and sumer use. Store	Storage locked up. Sto	, use care to avoing the upright in original German Handle in according to the care to avoid the care	inal closed container.  eneral Hygiene Considerations  dance with good industrial hygiene and			
Ingredient citric acid	For institutiona	al and industria	Se  ACGIH TLV	ection 7 - Hantended for con	andling and sumer use. Store	Storage clocked up. Sto	re upright in original Germandle in accorsafety practices	inal closed container. eneral Hygiene Considerations			
Ingredient	For institutiona	al and industria	Se ACGIH TLV	ection 7 - Hantended for con	andling and sumer use. Store	Storage Rocked up. Sto	re upright in original Germandle in accorsafety practices	eneral Hygiene Considerations Idance with good industrial hygiene and In Provide suitable facilities for quick Ushing of the eyes and body in case of			

Section 9 - Physical and Chemical Properties									
Appearance	odor	odor threshold	pH	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
colorless liq.	mild acidic	NE	1.6	NE	212ºF	>1(water =1)	NA	NA	17mm Hg
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility	Partition coefficient	Auto Ignition temp	Decompositio n Temp	Viscosity	
0.62(air =1)	9.08	1.09	2.6	100% in water	NE	NA	NA	water like	

## **Section 10 - Stability and Reactivity**

Product is stable, hazardous polymerization will not occur. Incompatible with strong alkalis and cyanides. If burned, normal combustion products: Carbon Dioxide, Carbon Monoxide, Nitrous Oxides.

# **Section 11- Toxicological Information**

	Acute toxicity(oral	Acute toxicity(derm. LD50)rabbit	Eye	Carcinogen	Mutagen	Reproduct. Toxicity		STOST Repeated exposure
citric acid	3000mg/kg	NE	NA	NA	NA	NA	NA	NA
hydroxyacetic acid	2040mg/kg	NE	corrosive	NE	NE	NE	NE	NE
_								

Other:

Section 12 - Ecological Information	Section 13 - Disposal Considerations
	Products covered by this SDS, in their original form, are considered corrosive waste(D002) according to RCRA (40 CFR 261). Dispose of in accordance with applicable Federal, State and Local regulations.

## **Section 14 - Transport Information**

UN number	Basic Description(DOT)	Class	Packing Group	LTD QTY
UN3265	Corrosive liquid, acidic, organic, n.o.s(contains hydroxyacetic acid)	8	II	< 1 Liter

## **Section 15 - Regulatory Information**

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

## **Section 16 - Other Information**

WHMIS: E

Date Prepared: 03/31/2016

HMIS: Health: 2 Flam: 0 Physical: 0 PPE: C

Prepared by: Environmental, Health and Safety Administrator.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the

Legend for Abbreviations: NA - not applicable NE - Not Established