Safety Data Sheet

			ς	ection 1 - Pr	oduct Infor	mation				
Dradust Name	DhasEroa Dalima			2000011 11	oddet iiiioii	nation	Cumplion	Interson Chemical Company		
Product Name: PhosFree Delimer							Supplier:	Intercon Chemical Company		
						Address:	1100 Central Industrial Drive			
Product use:	Acid detergent c	Emergency Contact: CHEMTREC 1-800-424-9300 Section 2 - Hazard Identification						St. Louis, MO 63110		
			Si	ection 2 - Ha	zard Identif	ication				
0.10.01 .0										
GHS Classificati	on: Skin Corrosiv	e Category 1B, Eye	Corrosive Categ	Section 2.1	Label Flor	nonts.				
	Hazard	Pictograms		Jection 2.1	- Label Eleli		ıtionary Stateme	ents:		
	Tiazaid	rictograms		Do not broatho	dust/fuma/gas/			ds, forearms and face thoroughly after		
		<u>.</u>						ection/face protection. If swallowed: rinse		
				mouth. Do NOT induce vomiting. Immediately call a poison center/doctor.						
V				If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash						
Signal Word: Da								center/doctor. If inhaled: Remove person all a poison center/doctor. If in eyes: Rinse		
Causes sever		Statements: eye damage. May l	ne corrosive to					ses, if present and easy to do. Continue		
Causes sever		etals.	de corrosive to	rinsing. Immediately call a poison center/doctor. Store locked up. Dispose of contents/container to						
				- I		ection point, in	accordance with	local, regional, national and/or		
				international re	guidtivii.					
				Section 3	- Compositi	on				
	Chemi	ical Name			CA	S #		Percent w/w		
	Citr	ic Acid			77-92-9			13		
	hydroxy	acetic acid			79-14-1			< 9		
				Section 4 - F	irst Aid Mea	ISUres				
IF ON SKIN(or h	nair): Remove imn	nediately all contar					hing before reus	se.		
		water for several r								
		o NOT induce vom		e contacts ii presi	ent and easy to c	o. continue m	isirig.			
-	move to fresh air	and keep at rest po	osition comforta	ible for breatning	•					
illilliediately ca	ill a l Olsolv CLIVI	Elvor physician.	Cartin	. E. Eine en	l Familia di anci	Harand Dat				
	ı			n 5 - Fire and				Avoid expecting to fumes or vapors		
Flash Point:	Limits		ktinguishing Me	uiu.		Special Fire Fighting Procedures: Avoid exposure to fumes or vapors. Wear self-contained positive pressurized breathing apparatus				
none	LEL: I	LEL: NA		dioxide or alcohol foam, if product involved.			MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE 8			
	UEL: 1	UEL: NA					N HAZARD: Product will not burn.			
			Section	on 6 - Accide	ntal Release	e Measures	.			
Mop up spills a	nd flush to sewer	s with plenty of wa						d falls.		
			S.	ection 7 - Ha	ndling and (Storage				
For institutional	l and industrial us	se only. Not intend					osed container			
	astriai u.			ction 8 - Exp						
1	diont	OSHA PEL:	ACGIH TLV	Caon o - exp		UIS/ PPE		manal Uhraiana Canadalanati		
_	edient			<u> </u>	PPE			rdance with good industrial hygiene and		
citric acid		NA NA				ot normally required		safety practices. Provide suitable facilities for quick		
hydroxyacetic a	acid	10mg/m3	10mg/m3	Eye: safety glasses, f			drenching or flushing of the eyes and body in case o			
				Skin:	Apron, acid pro		contact or splas	sh hazard.		
I			1	Ventilation	Normal room ve	entilation				

			Section	9 - Physical	and Chemic	cal Properti	es		
		a da a da a a bada		Adultica Daliat	D. 11	Evaporation	el 1.124	Upper/lower flammability limits	Vapor
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	nammability limits	pressure
olorless to									
ght straw liq.	mild acidic	NE	1.6	NE	212ºF	>1(water =1)	NA	NA	17mm H
					Partition	Auto Ignition			
/apor Density	Density	Specific Gravity	pH(use dil)	Solubility	coefficient	temp	Viscosity	Decomposition Temp	
0.62(air =1)	9.08	1.09	2.6	100% in water	NE	NA	Thin	NE	
			Sect	tion 10 - Sta	bility and R	Reactivity			
Aonoxide, Nitro	ous Oxides.								
			Secti	on 11- Toxi	cological In	formation			
ingre	dient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
itric acid		3000mg/kg	NE	NA	NA	NA	NA	NA	NA
hydroxyacetic acid		2040mg/kg	not listed	corrosive	Not listed	No info	No info	No info	No info
	Section 1	2 - Ecological In	formation			Section	13 - Disposa	al Considerations	
	availahle				code D002) acc	•	(40 CFR 261). Di	orm, are considered corros spose of in accordance wi	•
No information					rederal, State a	Ü			
No information				tion 14 - Tra					1
No information			Sec Basic Descript				Class	Packing Group	LTD QT
UN number		Corrosive liquid, aci	Basic Descript	tion(DOT) .s(contains hydi	ansport Info	ormation	Class 8	Packing Group II	LTD QT
UN number IN3265			Basic Descript idic, organic, n.o Sect	tion(DOT) .s(contains hydi	ansport Info	ormation formation	8	II	< 1 Liter
UN number JN3265 ARA Title 3: Do	oes not contain	reportable chemicals	Basic Descript idic, organic, n.o Sect under sections	sion(DOT) s.s(contains hydricion 15 - Reg	ansport Info roxyacetic acid) gulatory Info of Title III of the	ormation formation e Superfund ame	8 endments and R		< 1 Liter
UN number JN3265 SARA Title 3: Do	oes not contain	reportable chemicals	Basic Descript idic, organic, n.o Sect under sections orting under CER	tion(DOT) .s(contains hydricion 15 - Reg 302, 304, or 313 CLA. For more in	roxyacetic acid) gulatory Inf of Title III of the	ormation formation e Superfund ame	8 endments and R	II eauthorization Act of 1986	< 1 Liter
UN number JN3265 SARA Title 3: Do	oes not contain	reportable chemicals	Basic Descript idic, organic, n.o Sect under sections orting under CER	tion(DOT) .s(contains hydrition 15 - Region 302, 304, or 313 CLA. For more in	roxyacetic acid) gulatory Inf of Title III of the	ormation formation e Superfund ame	8 endments and R	II eauthorization Act of 1986	< 1 Liter
UN number JN3265 SARA Title 3: Do	oes not contain	reportable chemicals	Basic Descript idic, organic, n.o Sect under sections orting under CER	tion(DOT) .s(contains hydi tion 15 - Reg 302, 304, or 313 CLA. For more in ection 16 - 0 HMIS:	roxyacetic acid) gulatory Inf of Title III of the formation const Other Inform Health - 2	ormation ormation e Superfund ame ult 40 CFR parts	8 endments and R 302, 355, 370, 3 R - 0	II eauthorization Act of 1986 72, and 40 CFR part 68	< 1 Liter

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