Safety Data Sheet

			Se	ection 1 - Pr	oduct Infor	mation			
Product Name	: surefoot sho	ock					Supplier:	Intercon Chemical Company	
Product Code Number: 0416 Information Pl				none:1-314-771-6600				1100 Central Industrial Drive	
				ntact:CHEMTREC	1-800-424-930	0	- Address:	St. Louis MO 63110	
		<u> </u>		ection 2 - Ha					
SHS Classificat	tion: Skin Corr	osive Category 1C, E	ve Corrosive Catego	nrv 1					
JIIJ Classificat	LIOII. SKIII COII	osive eategory 1e, E		Section 2.1	- Label Flen	nents			
	Haz	zard Pictograms			Laber Lier		utionary Stateme	ents:	
		^		Wear protective	e gloves and eve			fter handling. Do not breathe mist.	
	(thing. Rinse skin with water. Wash	
				contaminated clothing before reuse.					
Signal Mard: F)angor			IF IN EYES: Rins Continue rinsing	· ·	h water for sev	eral minutes. Rer	move contacts if present and easy to do.	
Signal Word: D		and Statements		IF SWALLOWED	-	Do NOT induce	vomiting.		
Causes seve		ard Statements: and eye damage. Ma	av be corrosive to		· ·		•	fortable for breathing.	
5535555646	5 5 501113	metals.	_, 20 001100140 10	Immediately ca	ll a POISON CEN	ITER or physicia	ın.		
				Section 3	- Composit	ion			
	CI	hemical Name			CA	S#		Percent w/w	
	Pł	nosphoric Acid			7664	-38-2		6	
E ON CIVINI/	haid Danie	to a distribution		Section 4 - Fi			this a background		
F ON SKIN(or	nair): Remove	immediately all con	itaminated clotning.	. Rinse skin with	water. wash co	ntaminated cio	tning before reus	se.	
F IN EYES: Rin	se cautiously	with water for sever	al minutes. Remove	contacts if prese	ent and easy to	do. Continue rii	nsing.		
F SWALLOWE	D: Rinse mout	th, Do NOT induce vo	omiting.						
F INHALED: Re	emove to fres	h air and keep at res	t position comfortal	ole for breathing					
mmediately c	all a POISON (CENTER or physician.							
			Section	5 - Fire and	Explosion	Hazard Da	ta		
lash Point:	Limits		Extinguishing Med	dia:				es: Avoid exposure to fumes or vapors.	
none	LEL	NA	Water spray or	fog, foam,dry chemical, carbon hol foam, if product involved.		Wear self-contained positive pressurized breathing apparatus MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE EXPLOSION HAZARD: Product will not burn.			
	†		dioxide or alco						
	UEL	NA				EXI LOSIOIVIII	AZARD: 110ddct	wiii not burn.	
			Sectio	n 6 - Accide	ntal Releas	e Measure	s		
√lop up spills a	and flush to se	ewers with plenty of	water. Neutralize w	ith sodium bicar	bonate. Floors r	nay be slippery	, use care to avoi	d falls.	
						CI .			
	-11:			ction 7 - Ha			lacada e t		
or institution	aı and industr	ial use only. Not inte	ended for consumer	use. Store locked	ว up. Store upriย	gnt in original c	iosed container.		
			Sec	ction 8 - Exp	osure Cont	rols/PPE			
Ingr	edient	OSHA PEL:	ACGIH TLV	LAP	PPE		66	eneral Hygiene Considerations:	
		1mg/m ³	1mg/m ³	Posnirato::::		auirod		rdance with good industrial hygiene and	
Phosphoric Ac	ıu	TIIIR/III	TIIIR\III		not normally re	•		s. Provide suitable facilities for quick	
					safety glasses,		drenching or flu	ushing of the eyes and body in case of	
			ı	I Skin:	Apron, acid pro	- Calana	I a a a ka a k a a a a a la .	مام امام ماما	
				J	Apron, acid pro	or gloves	contact or spla	sn nazaru.	

			Section	9 - Physical	and Chemic	cal Properti	es		
						Evaporation		Upper/lower	Vapor
ppearance	odor	odor threshold	pН	Melting Point		rate	Flammability	flammability limits	pressure
mber liquid	mild	NE	2	NE	212ºF Partition	>1(water =1) Auto Ignition	NA	NA NA	17mm H
/apor Density	Density	Specific Gravity	pH(use dil)	Solubility	coefficient	temp	Viscosity	Decomposition Temp	_
0.62(air =1)	8.6	1.03	5	100% in water	NE	NA	Thin	NE	
1				tion 10 - Sta				tion products: Carbon Diox	
			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
hosphoric Acid		3500mg/kg	>3100mg/kg	corrosive	Not listed	No info	No info	No info	No info
)ther:									
		2 - Ecological In	formation			ed by this SDS, in CRA (40 CFR 261	n their original f	al Considerations orm, are considered corros accordance with applicable	
		2 - Ecological In		tion 14 - Tr	according to RC and Local regul	ed by this SDS, ii CRA (40 CFR 261 ations.	n their original f	orm, are considered corros	
o information		2 - Ecological In			according to RC and Local regul	ed by this SDS, ii CRA (40 CFR 261 ations.	n their original f	orm, are considered corros	e Federal, Sta
o information			Sec Basic Descrip	tion(DOT)	according to RC and Local regul	ed by this SDS, ii CRA (40 CFR 261 ations.	n their original f). Dispose of in	orm, are considered corros accordance with applicable	E Federal, Sta
o information		2 - Ecological In	Sec Basic Descrip cidic, inorganic, i	tion(DOT)	according to RC and Local regul ansport Info	ed by this SDS, in CRA (40 CFR 261 ations.	n their original f). Dispose of in Class	orm, are considered corros accordance with applicable Packing Group	E Federal, Sta
UN number IN3264 ARA Title 3: Do	available bes not contain	Corrosive liquid, ac	Sec Basic Descrip cidic, inorganic, i Sect under sections nsult 40 CFR par	tion(DOT) n.o.s(contains pl tion 15 - Reg 302, 304, or 313 ts 302, 355, 370	and Local regulation and Local regulation and Local regulation and the company of	ed by this SDS, in CRA (40 CFR 261 ations. Cormation Cormation Example 261 ations.	class	orm, are considered corros accordance with applicable Packing Group	LTD QT'
ERCLA: Phosph	ees not contain	Corrosive liquid, ac	Sec Basic Descrip cidic, inorganic, i Sect under sections nsult 40 CFR par	tion(DOT) n.o.s(contains pl tion 15 - Re 302, 304, or 313 ts 302, 355, 370 ection 16 - 0	ansport Info	ed by this SDS, in CRA (40 CFR 261 ations. Drmation ormation e Superfund ame R part 68	class Class 8 endments and R	Packing Group III eauthorization Act of 1986	LTD QT
UN number N3264 ARA Title 3: Do ERCLA: Phosph	pes not contain noric Acid. For	Corrosive liquid, ac	Sec Basic Descrip cidic, inorganic, i Sect under sections nsult 40 CFR par	tion(DOT) n.o.s(contains pl tion 15 - Re 302, 304, or 313 ts 302, 355, 370 ection 16 - 6 HMIS:	ansport Info	ed by this SDS, in CRA (40 CFR 261 ations. Cormation Cormation Example 261 ations.	Class 8 endments and R	Packing Group III eauthorization Act of 1986	LTD QT

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