Safety Data Sheet

			50	ection 1 - Pr	oduct Infor	mation				
Product Name	: Pro-Con SYSTE	MS shock FOAMING	QUARRY TILE CLI	EANER/DEGREAS	SER		Supplier:	Intercon Chemical Company		
roduct Code	Number: SHCK		Information Ph	none:1-314-771-6	5600		Address:	1100 Central Industrial Drive		
roduct use:	uct use: Acid foaming degreaser Emergency Co			ntact:CHEMTREC 1-800-424-9300			Add(635.	St. Louis MO 63110		
			Se	ection 2 - Ha	zard Identi	fication				
HS Classificat	tion: Skin Corrosi	ive Category 1C, Eye		-						
				Section 2.1	- Label Elen					
	Hazar	d Pictograms		Precautionary Statements:						
E B				Wear protective gloves and eye protection. Wash thoroughly after handling. Do not breathe mist. IF ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contacts if present and easy to c						
ignal Word: D	Danger			Continue rinsing.						
Hazard Statements: Causes severe skin burns and eye damage. May be corrosive to metals.				IF SWALLOWED: Rinse mouth, Do NOT induce vomiting. IF INHALED: Remove to fresh air and keep at rest position comfortable for breathing. Immediately call a POISON CENTER or physician.						
				Section 3	- Composit	ion				
	Cher	nical Name			•	AS #		Percent w/w		
	Phos	phoric Acid			7664	1-38-2		6		
				İ						
			9	Section 4 - F	irst Aid Me	asures				
F ON SKIN(or	hair): Remove in	nmediately all conta					hing before reus	se.		
		nmediately all conta h water for several	minated clothing	. Rinse skin with	water. Wash co	ntaminated clot		ie.		
F IN EYES: Rin	se cautiously wit		minated clothing minutes. Remove	. Rinse skin with	water. Wash co	ntaminated clot		se.		
- IN EYES: Rin - SWALLOWE - INHALED: Re	se cautiously wit D: Rinse mouth, emove to fresh a	h water for several Do NOT induce vom ir and keep at rest p	minated clothing minutes. Remove iiting.	. Rinse skin with e contacts if prese	water. Wash co	ntaminated clot		je.		
- IN EYES: Rin - SWALLOWE - INHALED: Re	se cautiously wit D: Rinse mouth, emove to fresh a	h water for several Do NOT induce vom	minated clothing minutes. Remove niting. nosition comfortal	. Rinse skin with e contacts if prese ble for breathing	water. Wash co ent and easy to (ntaminated clot	nsing.	5e.		
IN EYES: Rin SWALLOWE INHALED: Re	se cautiously wit D: Rinse mouth, emove to fresh a	h water for several Do NOT induce vom ir and keep at rest p	minated clothing minutes. Remove niting. nosition comfortal	. Rinse skin with e contacts if prese	water. Wash co ent and easy to (ntaminated clot do. Continue rir Hazard Dat	ising.			
F IN EYES: Rin SWALLOWE INHALED: Re nmediately ca	se cautiously wit D: Rinse mouth, emove to fresh a	h water for several Do NOT induce vom ir and keep at rest p ITER or physician.	minated clothing minutes. Remove iting. osition comfortal Sectior xtinguishing Med	. Rinse skin with e contacts if prese ble for breathing 1 5 - Fire and dia:	water. Wash co ent and easy to (i Explosion	ntaminated clot do. Continue rir <mark>Hazard Dat</mark> Special Fire Fig	ta Shting Procedure	es: Avoid exposure to fumes or vapors.		
F IN EYES: Rin SWALLOWE INHALED: Re nmediately co lash Point:	se cautiously wit D: Rinse mouth, emove to fresh a all a POISON CEN	h water for several Do NOT induce vom ir and keep at rest p ITER or physician.	minated clothing minutes. Remove iting. osition comfortal Section Extinguishing Men Water spray or	. Rinse skin with e contacts if prese ble for breathing 1 5 - Fire and dia: r fog, foam,dry ch	water. Wash co ent and easy to o I Explosion nemical, carbon	ntaminated clot do. Continue rir Hazard Dat Special Fire Fig Wear self-cont	ta ghting Procedure rained positive pr	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus		
IN EYES: Rin SWALLOWE INHALED: Re nmediately c ash Point:	se cautiously wit D: Rinse mouth, emove to fresh a all a POISON CEN Limits	h water for several Do NOT induce vom ir and keep at rest p ITER or physician. E	minated clothing minutes. Remove iting. osition comfortal Section Extinguishing Men Water spray or	. Rinse skin with e contacts if prese ble for breathing 1 5 - Fire and dia:	water. Wash co ent and easy to o I Explosion nemical, carbon	ntaminated clot do. Continue rir Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH	ta ghting Procedure rained positive pr	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE		
^E IN EYES: Rin ^E SWALLOWE ^E INHALED: Re mmediately co lash Point:	se cautiously wit D: Rinse mouth, emove to fresh a all a POISON CEN Limits LEL	h water for several Do NOT induce vom ir and keep at rest p ITER or physician. E	minated clothing minutes. Remove iting. iosition comfortal Section Extinguishing Mee Water spray or dioxide or alco	. Rinse skin with e contacts if prese ble for breathing 1 5 - Fire and dia: r fog, foam,dry ch	water. Wash co ent and easy to I Explosion hemical, carbon duct involved.	ntaminated clot do. Continue rir Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION H /	ta Shting Procedure ained positive pr Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE		
E IN EYES: Rin SWALLOWE INHALED: Re mmediately ca Iash Point: one	se cautiously wit D: Rinse mouth, emove to fresh a all a POISON CEN Limits LEL UEL	h water for several Do NOT induce vom ir and keep at rest p ITER or physician. E	minated clothing minutes. Remove iting. osition comfortal Section Extinguishing Mer Water spray or dioxide or alco Sectio	. Rinse skin with e contacts if prese ble for breathing n 5 - Fire and dia: r fog, foam, dry ch hol foam, if proc	water. Wash co ent and easy to Explosion duct involved. ntal Releas	Hazard Dat A Continue rir A Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION H/ C Measures	ta ghting Procedure ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn.		
F IN EYES: Rin F SWALLOWE F INHALED: Re mmediately ca ilash Point:	se cautiously wit D: Rinse mouth, emove to fresh a all a POISON CEN Limits LEL UEL	h water for several Do NOT induce vom ir and keep at rest p NTER or physician. E NA	minated clothing minutes. Remove iting. osition comfortal Section Extinguishing Mer Water spray or dioxide or alco Sectio	. Rinse skin with e contacts if prese ble for breathing n 5 - Fire and dia: r fog, foam, dry ch hol foam, if proc	water. Wash co ent and easy to Explosion duct involved. ntal Releas	Hazard Dat A Continue rir A Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION H/ C Measures	ta ghting Procedure ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn.		
F IN EYES: Rin SWALLOWE INHALED: Remmediately ca Iash Point:	se cautiously wit D: Rinse mouth, emove to fresh a all a POISON CEN Limits LEL UEL	h water for several Do NOT induce vom ir and keep at rest p NTER or physician. E NA	minated clothing minutes. Remove itting. iosition comfortal Section Extinguishing Mer Water spray or dioxide or alco Sectio ater. Neutralize w	. Rinse skin with e contacts if prese ble for breathing n 5 - Fire and dia: r fog, foam, dry ch hol foam, if proc	water. Wash co ent and easy to i Explosion duct involved. ntal Releas bonate. Floors r	ntaminated clot do. Continue rir Hazard Daf Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures may be slippery,	ta ghting Procedure ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn.		
E IN EYES: Rin SWALLOWE INHALED: Remmediately ca Iash Point: one	se cautiously wit D: Rinse mouth, emove to fresh a all a POISON CEN Limits LEL UEL	h water for several Do NOT induce vom ir and keep at rest p NTER or physician. E NA	minated clothing minutes. Remove itting. osition comfortal Section Extinguishing Med Water spray or dioxide or alco Sectio ater. Neutralize w	Rinse skin with contacts if prese ble for breathing 15 - Fire and dia: fog, foam, dry ch hol foam, if proc on 6 - Accide vith sodium bicar	water. Wash co ent and easy to Explosion duct involved. Intal Releas bonate. Floors r ndling and	ntaminated clot do. Continue rir Mazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures may be slippery, Storage	asing.	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn.		
E IN EYES: Rin SWALLOWE INHALED: Re mmediately ca Iash Point: one	se cautiously wit D: Rinse mouth, emove to fresh a all a POISON CEN Limits LEL UEL	h water for several Do NOT induce vom ir and keep at rest p NTER or physician. NA NA ers with plenty of wa	minated clothing minutes. Remove itting. cosition comfortal Section water spray or dioxide or alco Sectio ater. Neutralize w Sectio	Rinse skin with contacts if prese ble for breathing 15 - Fire and dia: fog, foam, dry ch hol foam, if proc on 6 - Accide vith sodium bicar	water. Wash co ent and easy to	ntaminated clot do. Continue rir Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures may be slippery, Storage ght in original cl	asing.	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn.		
E IN EYES: Rin SWALLOWE INHALED: Re mmediately ca lash Point: one Mop up spills a or institutiona	se cautiously wit D: Rinse mouth, emove to fresh a all a POISON CEN Limits LEL UEL	h water for several Do NOT induce vom ir and keep at rest p NTER or physician. NA NA ers with plenty of wa	minated clothing minutes. Remove itting. cosition comfortal Section water spray or dioxide or alco Sectio ater. Neutralize w Sectio	Rinse skin with contacts if prese ble for breathing n 5 - Fire and dia: fog, foam,dry ch hol foam, if proc on 6 - Accide vith sodium bicar	water. Wash co ent and easy to	ntaminated clot do. Continue rir Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures may be slippery, Storage ght in original cl	nsing.	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn. id falls.		
E IN EYES: Rin SWALLOWE INHALED: Re mmediately ca lash Point: one Nop up spills a or institutiona	se cautiously wit D: Rinse mouth, emove to fresh a all a POISON CEN Limits LEL UEL and flush to sewe	h water for several Do NOT induce vom ir and keep at rest p NTER or physician. NA NA ers with plenty of wa use only. Not intend	minated clothing minutes. Remove itting. iosition comfortal Section ixtinguishing Med Water spray or dioxide or alco Sectio ater. Neutralize w led for consumer	Rinse skin with contacts if press ble for breathing 15 - Fire and dia: fog, foam,dry ch hol foam, if proc on 6 - Accide vith sodium bicar	water. Wash co ent and easy to o I Explosion duct involved. Intal Releas bonate. Floors r ndling and d up. Store uprig	ntaminated clot do. Continue rir Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures may be slippery, Storage ght in original cl rols/PPE	nsing.	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn. id falls.		
IN EYES: Rin SWALLOWE INHALED: Re mmediately ca	se cautiously wit D: Rinse mouth, emove to fresh a all a POISON CEN Limits LEL UEL and flush to sewe	h water for several Do NOT induce vom ir and keep at rest p ITER or physician. E NA NA NA ers with plenty of was use only. Not intend	minated clothing minutes. Remove itting. iosition comfortal Section Water spray or dioxide or alco Sectio ater. Neutralize w Sectio ater dor consumer	Rinse skin with contacts if prese ble for breathing 15 - Fire and dia: fog, foam, dry ch hol foam, if proc on 6 - Accide vith sodium bicar ection 7 - Ha use. Store locked ction 8 - Exp Respiratory:	water. Wash co ent and easy to dent involved. ntal Releas bonate. Floors r ndling and d up. Store uprig osure Cont PPE	ntaminated clot do. Continue rir Azzard Daf Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures may be slippery, Storage ght in original cl rols/PPE	ssing.	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus nivalent to maintain TLV. UNUSUAL FIRE will not burn. id falls.		
F IN EYES: Rin F SWALLOWE F INHALED: Remmediately ca and the second seco	se cautiously wit D: Rinse mouth, emove to fresh a all a POISON CEN Limits LEL UEL and flush to sewe	h water for several Do NOT induce vom ir and keep at rest p ITER or physician. E NA NA NA ers with plenty of was use only. Not intend	minated clothing minutes. Remove itting. iosition comfortal Section Water spray or dioxide or alco Sectio ater. Neutralize w Sectio ater dor consumer	Rinse skin with contacts if prese ble for breathing 15 - Fire and dia: fog, foam, dry ch hol foam, if proc on 6 - Accide vith sodium bicar ction 7 - Ha use. Store locked ction 8 - Exp Respiratory: Eye:	water. Wash co ent and easy to i Explosion hemical, carbon duct involved. ntal Releas bonate. Floors r ndling and d up. Store uprig osure Cont PPE not normally re	Hazard Dat do. Continue rir Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION H/ E Measures may be slippery, Storage ght in original cl rols/PPE	ssing.	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn. id falls. eneral Hygiene Considerations: rrdance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of		

			Section	Section 9 - Physical and Chemical Properties											
					1	Evaporation		Upper/lower	Vapor						
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure						
amber liquid	mild	NE	2	NE	212ºF	>1(water =1)	NA	NA	17mm Hg						
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp							
0.62(air =1)	8.6	1.03	5	100% in water		NA	Thin	NE							
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.															
			Secti	ion 11- Toxi	icological 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						
Phosphoric Acid		3500mg/kg	>3100mg/kg	corrosive	Not listed	No info	No info	No info	No info						
			0.0			1		1							
									1						
Section 12 - Ecological Information Section 13 - Disposal Considerations No information available Products covered by this SDS, in their original form, are considered corrosive waste according to RCRA (40 CFR 261). Dispose of in accordance with applicable Federal, State and Local regulations. Section 14 - Transport Information															
UN number			Basic Descript			Jination	Class	Packing Group	LTD QTY						
			•	,											
UN3264	L	Corrosive liquid, ac	-			iormotion	8		< 5 Liter						
SARA Title 3: Di	oes not contain	reportable chemicals			gulatory Inf		endments and F	Reauthorization Act of 1986							
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: Phosphoric Acid. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68															
			S	1	Other Infor										
WHMIS: Date Prepared:	E				Health - 2	Flam 0	R - O	PPE- C							
The information guidance for sa	n provided in th fe handling, use	e, processing, storage,	, transportation,	best of our know , disposal, and re	elease and is not	ef at the date of i t to be considere	its publication. T ed a warranty or	The information given is desi quality specification. The in process, unless specified in	formation						
Legend for Abbreviations: NA - not applicable NE - Not Established															