Safety Data Sheet

			S	ection 1 - Produ	uct Inforn	nation				
Product Nam	ne: Pro-Con SYSTE	MS ez floor					Supplier:	Intercon Chemical Company		
Product Code	oduct Code Number: PCEZ Information Pl			hone:1-314-771-6600			A.d.d	1100 Central Industrial Drive		
roduct use: Neutral Floor Cleaner. Emergency Co			ontact:CHEMTREC 1-800-424-9300			Address:	St. Louis MO 63110			
			Se	ection 2 - Hazaro	d Identifi	cation				
GHS classifica	ation eye irritant(o	category 2A) , skin irr								
		1-1		Section 2.1 - La	bel Elem					
Hazard Pictograms Figure 1 Figure 1 Figure 1 Figure 2 Figure 2 Figure 2 Figure 3 Figure 3 Figure 4 Figure 3 Figure 4 Figure				Precautionary Statements: Read label before use. If medical advise is needed, have product container or label at hand. Do not get in eyes or on skin. Wear eye protection and protective gloves. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothes and wash before reusing If skin irritation occurs get medical attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists, get medical attention. Wash hands after handling.						
				Section 3 - Co	ompositi	on				
Chemical Name					CAS	#		Percent w/w		
Sodium (C10	O-C16)Benzene Sul	lfonate			68081	81-2		< 11		
				Section 4 - First	Aid Mea	sures				
		for 15 min. Consult a								
Eyes: In case	of eye contact, rir	nse with plenty of wa	iter and seek me	dical attention if irrita	ation persists					
Inhalation: R	emove to fresh air	r								
	Give milk or water feel unwell.	to dilute material. C	O NOT induce vo	omiting. Avoid alcohol	l. Never give	e anything by m	nouth to an unco	onscious person. Call a POISON center or		
			Section	5 - Fire and Ex	plosion F	lazard Dat	a			
	Limits			Extinguishing Media:		Special Fire Fighting Procedures: Avoid exposure to fumes or vapors.				
lash Point:		Limits	E	tinguishing Media:		-	-	· · · · · · · · · · · · · · · · · · ·		
	LEL: NA	Limits	Water spray or	fog, foam, dry chemi	ical,	Near self-conta	ained positive p	essurized breathing apparatus		
		Limits	Water spray or carbon dioxide	<u> </u>	ical,	Near self-conta NSHA/NIOSH A	ained positive pr approved or equ	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE 8		
	LEL: NA	Limits	Water spray or carbon dioxide involved	fog, foam, dry chemi , alcohol foam if prod	ical, luct	Wear self-conta MSHA/NIOSH A EXPLOSION HA	ained positive properties of a positive properties of a positive product of a positive p	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE 8		
NA	UEL: NA		Water spray or carbon dioxide involved Sectio	fog, foam, dry chemi , alcohol foam if prod	ical, luct	Wear self-conta MSHA/NIOSH A EXPLOSION HA	ained positive properties of a positive properties of a positive product of a positive p	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE 8		
Flash Point: NA Mop up spills	UEL: NA		Water spray or carbon dioxide involved Sectio	fog, foam, dry chemi , alcohol foam if prod	ical, luct	Wear self-conta MSHA/NIOSH A EXPLOSION HA	ained positive properties of a positive properties of a positive product of a positive p	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE 8		
NA	UEL: NA		Water spray or carbon dioxide involved Section ter. Floors may b	fog, foam, dry chemi , alcohol foam if prod n 6 - Accidental be slippery, use care to	ical, luct I Release to avoid falls.	Wear self-conta MSHA/NIOSH A EXPLOSION HA Measures	ained positive properties of a positive properties of a positive product of a positive p	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE (
NA Mop up spills	UEL: NA s and flush to sew	ers with plenty of wa	Water spray or carbon dioxide involved Section ter. Floors may be	fog, foam, dry chemi , alcohol foam if prod n 6 - Accidenta e slippery, use care to	I Release o avoid falls.	Wear self-conta MSHA/NIOSH A EXPLOSION HA Measures torage	ained positive properties of a positive properties of a positive product of a positive p	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE		
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NA Mop up spills	UEL: NA s and flush to sew	ers with plenty of wa	Water spray or carbon dioxide involved Section ter. Floors may be seed for consumer	fog, foam, dry chemi , alcohol foam if prod n 6 - Accidenta e slippery, use care to	ical, luct I Release to avoid falls. ing and S original clos	Wear self-container. WSHA/NIOSH A EXPLOSION HA Measures torage ed container.	ained positive properties of a positive properties of a positive product of a positive p	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE (
Nop up spills	UEL: NA s and flush to sewe	ers with plenty of wa	Water spray or carbon dioxide involved Section ter. Floors may be seed for consumer	fog, foam, dry chemi , alcohol foam if prod n 6 - Accidenta ne slippery, use care to ction 7 - Handli use. Store upright in	ical, luct I Release to avoid falls. ing and S original clos	Wear self-container. WSHA/NIOSH A EXPLOSION HA Measures torage ed container.	ained positive proposed or equipage of the product	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE will not burn.		
Nop up spills Tor institutio	uel: NA s and flush to sew	ers with plenty of wa	Water spray or carbon dioxide involved Section ter. Floors may be seed for consumer	fog, foam, dry chemi , alcohol foam if prod n 6 - Accidenta e slippery, use care to ction 7 - Handli use. Store upright in	ical, luct I Release to avoid falls. ing and S original closure Controppe	Wear self-conta MSHA/NIOSH A EXPLOSION HA Measures torage ed container.	ained positive proposed for equiparties of the control of the cont	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE		
Mop up spills For institutio Ing Godium (C10	UEL: NA s and flush to sewe	ers with plenty of wa	Water spray or carbon dioxide involved Section ter. Floors may be seed for consumer ACGIH TLV	fog, foam, dry chemi , alcohol foam if prod n 6 - Accidental e slippery, use care to ction 7 - Handli use. Store upright in Respiratory: not i	ing and S original clos ure Contre PPE normally req	Wear self-conta MSHA/NIOSH A EXPLOSION HA Measures torage ed container.	Andle in accosafety practices	eneral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick		
Mop up spills For institutio	uel: NA s and flush to sew	ers with plenty of wa	Water spray or carbon dioxide involved Section ter. Floors may be seed for consumer	fog, foam, dry chemi , alcohol foam if prod n 6 - Accidental e slippery, use care to ction 7 - Handli use. Store upright in Respiratory: not r Eye: safet	ical, luct I Release to avoid falls. ing and S original clos I PPE normally recently glasses	Wear self-conta MSHA/NIOSH A EXPLOSION HA Measures torage ed container. ols/PPE uired	GE Handle in accosafety practices drenching or flu	eneral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of		
Mop up spills For institutio Ing	uel: NA s and flush to sew	ers with plenty of wa	Water spray or carbon dioxide involved Section ter. Floors may be seed for consumer ACGIH TLV	fog, foam, dry chemi , alcohol foam if prod n 6 - Accidental e slippery, use care to ction 7 - Handli use. Store upright in Respiratory: not r Eye: safet	ical, luct I Release to avoid falls. ing and S original clos Ire Control PPE normally recently glasses normally recently rece	Wear self-conta MSHA/NIOSH A EXPLOSION HA Measures torage ed container. ols/PPE uired uired	Andle in accosafety practices	eneral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of		

			Section	9 - Physical	and Chemic	cal Properti	es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
Green Liquid	Fresh	NE	8.5	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)
Vapor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.4	1.006	8	complete	NE	NA	thin	NE	
			Sect	tion 10 - Sta	bility and R	Reactivity			
	•	Oxides may occur.	occur. It is incol	працые with st	TONG OXIGIZING A	gents. II burnea	normal combus	tion products such as Carb	on bloxide,
			Secti	on 11- Toxi	cological In	formation			T
ingredient		Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Sodium (C10-C16)Benzene Sulfonate		>1000mg/kg	>2000mg/kg	no info	no info	no info	no info	no info	no info
Other:		<u> </u>				!			1
	Section 1	2 - Ecological In	formation			Section	13 - Disposa	al Considerations	
No information	availabie					g to RCRA(40 CF	_	nal form, are considered nof in accordance with appli	
			Sec	tion 14 - Tr	l ansport Info	ormation			
UN number			Basic Descript				Class	Packing Group	LTD QTY
			Not Regu	lated					
			_	tion 15 - Re	gulatory Inf	ormation			
		reportable chemicals to reporting under CE	under sections	302, 304, or 313	of Title III of the	e Superfund am		eauthorization Act of 1986 R part 68	. CERCLA:Doe
					Oth lf	mation			
			S	ection 16 -	Otner Infori	illation			
			S	ection 16 - 0 HMIS:		F - 0	R - 0	PPE - A	
not contain che	04-09-2015		S	HMIS:	H - 1			PPE - A	