Safety Data Sheet

		36	ection 1 - Pro	auct mon	mation	-			
roduct Name: Pro-Con SYST	EMS neon SPRAY CLE	IA				Supplier:	Intercon Chemical Company		
roduct Code Number: NEO	J	Information Ph	none: 1-314-771-6600		Address:	1100 Central Industrial Drive			
roduct use: High Butyl Fo	aming Degreaser	Emergency Cor	ntact: CHEMTREC 1-800-424-9300			/1001055.	St. Louis, MO 63110		
		Se	ction 2 - Haz	ard Identif	fication				
HS Classification: Skin Corro	osive(category 1B), Eye		ory 1) Section 2.1 -	Label Elen	nents				
Haza	ard Pictograms					utionary Stateme	ents:		
THE REAL PROPERTY OF			Wear protective gloves and eye protection. Wash thoroughly after handling. Do not breathe mist or du 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 do.						
gnal Word: Danger			Continue rinsing.						
Hazard Statements: Causes severe skin burns and eye damage.			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				
Ch	emical Name			CA	S #		Percent w/w		
butoxy ethanol				111-	76-2		5		
odium Xylene Sulphonate				1300	-72-7		2.8		
odium Hydroxide				1310	-73-2		2.5		
		S	ection 4 - Fir	rst Aid Mea	asures				
IN EYES: Rinse cautiously v SWALLOWED: Rinse mout INHALED: Remove to fresh	vith water for several n, Do NOT induce vom air and keep at rest p	minated clothing. minutes. Remove niting. position comfortal	Rinse skin with w contacts if presen ble for breathing.	vater. Wash cor	ntaminated clo do. Continue ri	nsing.	5e.		
IN EYES: Rinse cautiously v SWALLOWED: Rinse mout INHALED: Remove to fresh	vith water for several n, Do NOT induce vom air and keep at rest p	minated clothing. minutes. Remove niting. position comfortal	Rinse skin with w contacts if presen	vater. Wash cor	ntaminated clo do. Continue ri <mark>Hazard Da</mark>	nsing.			
IN EYES: Rinse cautiously v SWALLOWED: Rinse mouth INHALED: Remove to fresh nmediately call a POISON C	vith water for several n, Do NOT induce vom air and keep at rest p	minated clothing. minutes. Remove niting. position comfortat Section Ex	Rinse skin with w contacts if presen ble for breathing. 5 - Fire and tinguishing Media	rater. Wash cor ht and easy to c Explosion a:	ntaminated clo do. Continue ri Hazard Da Special Fire Fi	nsing. ta ghting Procedure	es: Avoid exposure to fumes or vapors.		
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ON SKIN(or hair): Remove IN EYES: Rinse cautiously v SWALLOWED: Rinse mout NHALED: Remove to fresh mmediately call a POISON C Iash Point: None None None None Nop up & flush to sewer wit	vith water for several n, Do NOT induce vom air and keep at rest p ENTER or physician. Limits LEL: NA UEL: NA	minated clothing. minutes. Remove niting. sosition comfortat Section & Water spray or carbon dioxide, involved Sectio	Rinse skin with w contacts if presen ole for breathing. 5 - Fire and tinguishing Media fog, foam, dry che alcohol foam, if p n 6 - Acciden	Explosion a: emical, product	htaminated clo do. Continue ri Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H	nsing. ta ghting Procedure tained positive pr Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
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IN EYES: Rinse cautiously v SWALLOWED: Rinse mouti INHALED: Remove to fresh mediately call a POISON C ash Point: None op up & flush to sewer wit	vith water for several n, Do NOT induce vom air and keep at rest p ENTER or physician. Limits LEL: NA UEL: NA	minated clothing. minutes. Remove hiting. bosition comfortat Section Water spray or carbon dioxide, involved Sectio ors may be slipper	Rinse skin with w contacts if presen ole for breathing. 5 - Fire and tinguishing Media fog, foam, dry che alcohol foam, if p n 6 - Acciden y. Use care to avo	Explosion a: emical, oroduct atal Release bid falls.	Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H e Measure Storage skin or on cloth	ta ghting Procedure tained positive p Approved or equ AZARD: Product S	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRI will not burn.		
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IN EYES: Rinse cautiously v SWALLOWED: Rinse mouti INHALED: Remove to fresh mmediately call a POISON C Iash Point: None None None Iop up & flush to sewer wit itore locked up. Store uprig	A po NOT induce vom air and keep at rest p ENTER or physician. Limits LEL: NA UEL: NA UEL: NA ht in original closed co OSHA PEL:	minated clothing. minutes. Remove hiting. bosition comfortal Section Water spray or carbon dioxide, involved Sectio ors may be slipper Sec ontainer. Avoid al	Rinse skin with w contacts if presen ole for breathing. 5 - Fire and tinguishing Media fog, foam, dry che alcohol foam, if p n 6 - Acciden y. Use care to avo ction 7 - Han contact. Do not g ction 8 - Expo	Explosion a: emical, product atal Release oid falls. adling and s get in eyes, on s osure Contr PPE	Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H e Measure Storage skin or on cloth	ta ghting Procedure tained positive pr Approved or equ AZARD: Product S ning. Remove and Handle in acco safety practices	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRI will not burn. d wash contaminated clothing before re eneral Hygiene Considerations: rrdance with good industrial hygiene an s. Provide suitable facilities for quick		
IN EYES: Rinse cautiously v SWALLOWED: Rinse mouti INHALED: Remove to fresh mmediately call a POISON C None None None Iop up & flush to sewer wit tore locked up. Store uprig Ingredient -butoxy ethanol	A po NOT induce vom air and keep at rest p ENTER or physician. Limits LEL: NA UEL: NA DEL: NA ht in original closed co OSHA PEL: 50ppm	minated clothing. minutes. Remove itting. bosition comfortat Section Water spray or carbon dioxide, involved Sectio ors may be slipper Secto ontainer. Avoid al ACGIH TLV 50ppm	Rinse skin with w contacts if presen ole for breathing. 5 - Fire and tinguishing Media fog, foam, dry che alcohol foam, if p n 6 - Acciden y. Use care to avo ction 7 - Han I contact. Do not g ction 8 - Expo Respiratory: N Eye: s	Explosion a: emical, product at and easy to c Explosion a: emical, product at and easy to c emical, product at and easy to c at an easy to	htaminated clo do. Continue ri Azzard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H E Measure Storage skin or on clotl rols/PPE	ta ghting Procedure tained positive pr Approved or equ AZARD: Product S ning. Remove and Handle in acco safety practices	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIR will not burn. d wash contaminated clothing before re eneral Hygiene Considerations: ordance with good industrial hygiene an s. Provide suitable facilities for quick ushing of the eyes and body in case of		

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				
Fluorescent						>1.0							
Green Liquid	Pine like	NE	13	NE	212ºF	(water =1)	No	NA	17mm(Hg)				
		1	-	<u> </u>	<u> </u>				(0)				
					Partition	Auto Ignition							
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	coefficient	temp	Viscosity	Decomposition Temp					
.62(air = 1)	8.58lbs/gal	1.03	10	complete	NE	NA	Thin	NE					
Section 10 - Stability and Reactivity Product is stable. Hazardous polymerization will not occur. It is incompatible with strong oxidizing agents. If burned normal combustion products such as Carbon Dioxide,													
Product is stable. Hazardous polymerization will not occur. It is incompatible with strong oxidizing agents. If burned normal combustion products such as Carbon Dioxide, Carbon Monoxide and Nitrous Oxides may occur.													
			Secti	ion 11- Toxi	cological In	formation							
			A						CTOCT				
		Acute toxicity(oral	Acute toxicity(derm.				Reproduct.		STOST Repeated				
ingre	dient	LD50) rat	LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Toxicity	STOST -single Exposure	exposure				
2-butoxy ethan	ol	470mg/kg	220mg/kg	irritant	no evidence	no evidence	no evidence	No data available	No data				
Sodium Xylene		7200mg/kg	2000mg/kg	irritant	no evidence	no evidence	not listed	No data available	No data				
Sodium Hydroxi	•	200mg/kg	1350mg/kg	corrosive	no evidence	no evidence	not listed	No data available	No data				
Journingaren	luc	200116/16	1330118/				Hot listed		Nouce				
Other:													
	Section 1	2 - Ecological In	formation		Section 13 - Disposal Considerations								
No information	available							orm, are considered to be ha					
							•	51). Care should be used to a					
					State and Local		erways. Dispose	e of in accordance with appli	Cable Federal,				
						- cBulationol							
			Soc	tion 14 - Tra	ansport Infr	ormation							
						Jination	Chara	De dive Course					
UN number			Basic Descript	tion(DOT)			Class	Packing Group	LTD QTY				
UN1719		Caustic Alkali	1 / X	ontains Sodium H	, ,		8	II	< 1L				
			Sect	tion 15 - Re	gulatory Inf	ormation							
SARA Title III(EP	PCRA): Glycol Et	hers											
CERCLA:Glycol F	Ethers, Sodium	Hydroxide. For more	information con	sult 40 CFR part	s 302, 355, 370,	372, and 40 CFI	R part 68						
			S	ection 16 - (Other Infor	mation							
WHMIS:	E			HMIS:	Health - 3	Flam 0	R - 0	PPE- C					
Date Prepared:				Environmental, Health and Safety Administrator.									
The information provided in this Safety Data Sheet is correct to the best of our knowledge 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 text.													
legend for Abb	Legend for Abbreviations: NA - not applicable NE - Not Established												