## Safety Data Sheet

Product Name			Sc	ection 1 - Pr	oduct Infor	mation			
i roudet Name	e: Opti-Pak Silve	rware Pre-Soak					Supplier:	Intercon Chemical Company	
				one:1-314-771-6600			1100 Central Industrial Drive		
Product use: Manual Presoak Emergency Co				ntact:CHEMTREC	1-800-424-930	0	Address:	St. Louis MO 63110	
				ection 2 - Ha					
GHS Classificat	tion: Skin corro	sive category 1B, Eye							
				Section 2.1	- Label Elen				
Hazard Pictograms				Precautionary Statements:  Wear protective gloves and eye protection. Wash thoroughly after handling. Do not breathe mist or dust. 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.					
Signal Word: D	Hazaı	rd Statements: d eye damage. Harm	ful if swallowed.	Continue rinsing.  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			
	Che	emical Name			•	S #		Percent w/w	
Sodium Hydro						)-73-2		6	
Potassium Hyd						)-58-3		<3	
		mmediately all conta	ıminated clothing		water. Wash co	ntaminated clot		se.	
IF INHALED: Re		air and keep at rest p		ble for breathing					
IF INHALED: Re		air and keep at rest p	oosition comfortal			Hazard Dat	:a		
IF INHALED: Re Immediately ca	call a POISON CE	air and keep at rest p NTER or physician.	position comfortal	5 - Fire and				es: Avoid exposure to fumes or vapors.	
IF INHALED: Re		air and keep at rest p NTER or physician.	Section  Section  Extinguishing Medium  Water spray or	5 - Fire and	d Explosion	Special Fire Fig Wear self-cont MSHA/NIOSH	ghting Procedure ained positive p	ressurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b>	
IF INHALED: Re Immediately ca Flash Point:	LEL	air and keep at rest part in the second seco	Section  Section  Extinguishing Me  Water spray or  carbon dioxide involved.	n 5 - Fire and dia: fog, foam, dry c or alcohol foam	d Explosion hemical, , if product	Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA	shting Procedure ained positive po Approved or equ AZARD: Product	ressurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b>	
IF INHALED: Re Immediately ca Flash Point: none	Limits LEL UEL	air and keep at rest point in the control of the co	Section  Section  Section  Extinguishing Medical Mater spray or carbon dioxide involved.  Section  Mop up and flus	n 5 - Fire and dia: I fog, foam, dry coor alcohol foam In 6 - Accide h to sewer with	hemical, , if product ntal Releas plenty of water.	Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA e Measures Floors may be s	chting Procedure ained positive pa Approved or equ AZARD: Product	ressurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b> will not burn.	
IF INHALED: Re Immediately ca  Flash Point: none  Neutralize with	Limits  LEL  UEL  h dilute acid, or	air and keep at rest post in the control of the con	Section  Section  Section  Extinguishing Medical Water spray or carbon dioxide involved.  Section  Mop up and flus	n 5 - Fire and dia: fog, foam, dry c or alcohol foam	hemical, , if product ntal Releas plenty of water.	Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA e Measures Floors may be s	chting Procedure ained positive pa Approved or equ AZARD: Product	ressurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b> will not burn.	
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IF INHALED: Re Immediately ca  Flash Point: none  Neutralize with  Store locked up	Limits  LEL  UEL  h dilute acid, or	in and keep at rest part of the interest part of th	Section  Section  Section  Extinguishing Mer  Water spray or carbon dioxide involved.  Section  Mop up and flus  Section  ACGIH TLV	n 5 - Fire and dia: fog, foam, dry coor alcohol foam n 6 - Accide h to sewer with	hemical, , if product  ntal Releas plenty of water.  ndling and  osure Cont	Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA  e Measures Floors may be s  Storage	chting Procedure ained positive properties Approved or equal AZARD: Product Silippery. Use care	ressurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b> will not burn.	
IF INHALED: Re Immediately ca  Flash Point: none  Neutralize with  Store locked up  Ingr. Potassium Hyd	Limits LEL UEL  h dilute acid, or  up. Store upright	NA NA sodium bicarbonate t in original closed co	Section  Section  Section  Extinguishing Mea  Water spray or  carbon dioxide involved.  Sectio  Mop up and flus  Section  ACGIH TLV  2mg/m³	of 5 - Fire and dia:  If og, foam, dry coor alcohol foam  If 6 - Accide the to sewer with the section 7 - Haccide the section 8 - Exp	hemical, , if product  ntal Releas plenty of water.  ndling and  osure Cont  PPE  not normally re	Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA  e Measures Floors may be s  Storage  rols/PPE	Atting Procedure ained positive properties Approved or equal Azard: Product Silippery. Use care Handle in accompany and the procedure of the p	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & will not burn.  e to avoid falls.  eneral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick	
IF INHALED: Re Immediately ca  Flash Point: none  Neutralize with  Store locked up	Limits LEL UEL  h dilute acid, or  up. Store upright	in and keep at rest part of the interest part of th	Section  Section  Section  Extinguishing Mer  Water spray or carbon dioxide involved.  Section  Mop up and flus  Section  ACGIH TLV	n 5 - Fire and dia: fog, foam, dry coor alcohol foam n 6 - Accide h to sewer with ection 7 - Ha Respiratory: Eye:	hemical, , if product  ntal Releas plenty of water.  ndling and  osure Cont	Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA  e Measures Floors may be s  Storage  rols/PPE	Atting Procedure ained positive properties Approved or equal Azard: Product Silippery. Use care Handle in accompany and the procedure of the p	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & will not burn.  e to avoid falls.  eneral Hygiene Considerations: rdance with good industrial hygiene and so Provide suitable facilities for quick ushing of the eyes and body in case of	

Section 9 - Physical and Chemical Properties									
						Evaporation		Upper/lower	Vapor
Appearance	odor	odor threshold	рН	Melting Point	<b>Boiling point</b>	rate	Flammability	flammability limits	pressure
orange liquid	pleasant	NE	14	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)	9.0 lbs/gal	1.08	13	100% in water	NE	NA	thin	NE	
Section 10 - Stability and Reactivity									
Product is stable Oxides.	e, hazardous po	lymerization will not	occur. Incompa	tible with strong	acids. If burned	, normal combu	stion products: (	Carbon Dioxide, Carbon Mo	onoxide, Nitrou

Section 11- Toxicological Information										
ingredient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure		
Potassium Hydroxide	214mg/kg(rat)	not listed	corrosive	Not listed	No info	No info	No info	No info		
Sodium Hydroxide	200mg/kg	1350mg/kg	corrosive	Not listed	No Info	No info	No info	No info		

Other:

Section 12 - Ecological Information	Section 13 - Disposal Considerations				
No information available	Products covered by this SDS, in their original form, are considered corrosive hazardous 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 Description(DOT)	Class	Packing Group	LTD QTY				
UN1719	Caustic Alkali Liquids, n.o.s(Contains potassium hydroxide, sodium hydroxide)	8	II	< 1 Liter				

## **Section 15 - Regulatory Information**

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: Sodium Hydroxide, Potassium Hydroxide. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68

## Section 16 - Other Information WHMIS: E Date Prepared: 04-09-2015 Section 16 - Other Information HMIS: Health - 3 Flam. - 0 R - 1 PPE- D Prepared by: 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 Abbreviations: NA - not applicable NE - Not Established