Safety Data Sheet

			S	ection 1 - Pr	oduct Infor	mation			
roduct Name: u	ltra soak		Product use: Li	quid silver and st	ainless pre-soal	<	Supplier:	Intercon Chemical Company	
			Information Phone:1-314-771-6600				A -1-1	1100 Central Industrial Drive	
			ntact:CHEMTREC 1-800-424-9300		- Address:	St. Louis MO 63110			
			Se	ection 2 - Ha	zard Identi	fication	•		
HS Classification	n: Skin Corrosion (Category 1B, Eye	corrosive Catego	ory 1					
				Section 2.1	- Label Elen	nents			
Hazard Pictograms				Precautionary Statements:					
				Wear protective gloves and eye protection. Wash thoroughly after handling. Do not breathe mist or du					
	- No. of the last	le l			air): Remove im lothing before r		ontaminated clo	thing. Rinse skin with water. Wash	
					_		eral minutes. Re	move contacts if present and easy to do.	
	Signal Wor	d: Danger		Continue rinsin	g.			,	
	Hazard Sta				: Rinse mouth, I		-	fortable for breathing.	
Caus	ses severe skin bu	rns and eye dam	age.		ll a POISON CEN	•	· ·	iorable for breathing.	
				·					
				Section 3	- Composit	ion			
	Chemica	l Name			-	\S #		Percent w/w	
odium Hydroxid	le				1310)-73-2		3.5	
•									
SWALLOWED: INHALED: Rem nmediately call ash Point: one L	cautiously with w Rinse mouth, Do l ove to fresh air ar a POISON CENTER Lim EL: NA	NOT induce vom nd keep at rest p R or physician.	Section Water spray or		Explosion lia: nemical, carbon	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH	a hting Procedur	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE will not burn.	
			Section	n 6 - Accide	ntal Releas	e Measures	•		
eutralize with d	lilute acid, or sodi	um bicarbonate.							
			Se	ection 7 - Ha	ndling and	Storage			
ore locked up.	Store upright in o	riginal closed cor							
			So	ction 8 - Exp	osure Cont	rols/PPF			
Ingrad	ient	OSHA PEL:	ACGIH TLV	LXP	PPE	1013/TTL	6.	aneral Hygiene Considerations:	
Ingred odium Hydroxid		ng/m ³	2mg/m ³	Respiratory		nuired		eneral Hygiene Considerations: ordance with good industrial hygiene and	
Jarum Hyuroxio	oxide Zilig/III		-1116/111		not normally required safety glasses, face shield		safety practice	s. Provide suitable facilities for quick	
			 		Apron, alkali pr		_	ushing of the eyes and body in case of	
			Ī	JAIII.	papion, aikan pr	ooi gioves	contact or spla	SII IIdZdIU.	
				Vantilation	Normal room v		1		

			Section	9 - Physical	and Chemic	cal Properti	es		
						Evaporation		Upper/lower	Vapor
ppearance	odor	odor threshold	рН	Melting Point		rate	Flammability	flammability limits	pressure
ink liquid	vanilla	NE	14	NE	212ºF	>1(water =1)	NA	NA	17mm Hg
apor Density	Density	Specific Gravity	pH(use dil)	Solubility	Partition coefficient	Auto Ignition temp	Viscosity	NE	
0.62(air =1)	8.6 lbs/gal	1.04	13	100% in water	NE	NA	thin	waterlike	
		•	Sect	ion 10 - Sta	bility and R	eactivity	•		
			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 Hydroxide		200mg/kg	1350mg/kg	corrosive	Not listed	No Info	No info	No info	No info
Other:									
Other:		2 - Ecological In	formation			ed by this SDS, ing to RCRA(40 CF	n their original fo	al Considerations orm, are considered corro of in accordance with appl	
		2 - Ecological In		tion 14 - Tra	waste accordin State and Local	ed by this SDS, ii g to RCRA(40 CF regulations.	n their original fo	orm, are considered corro	
		2 - Ecological In			waste accordin State and Local	ed by this SDS, ii g to RCRA(40 CF regulations.	n their original fo	orm, are considered corro	
o information			Sec Basic Descript		waste accordin State and Local	ed by this SDS, ii g to RCRA(40 CF regulations.	n their original fi R 261). Dispose	orm, are considered corro of in accordance with appl	LTD QT
o information UN number UN1719	available	Caustic Alkali I	Sec Basic Descript iquids, n.o.s(Co Sect	tion(DOT) ntains sodium h	waste accordin State and Local ansport Info ydroxide) gulatory Inf	ed by this SDS, in g to RCRA(40 CF regulations.	class	orm, are considered corro of in accordance with appl Packing Group	LTD QT
o information UN number UN1719 ARA Title 3: Do	available Des not contain	Caustic Alkali I	Sec Basic Descript Liquids, n.o.s(Co Sect under sections	ntains sodium h ion 15 - Reg 302, 304, or 313	waste accordin State and Local ansport Info ydroxide) gulatory Info of Title III of the	ed by this SDS, in g to RCRA(40 CF regulations. ormation ormation e Superfund ame	class	orm, are considered corro of in accordance with appl Packing Group	LTD QT\
o information UN number UN1719 ARA Title 3: Do	available Des not contain	Caustic Alkali I	Sec Basic Descript Liquids, n.o.s(Co Sect under sections onsult 40 CFR pa	ntains sodium h ion 15 - Reg 302, 304, or 313	waste accordin State and Local ansport Info ydroxide) gulatory Inf of Title III of the 0, 372, and 40 0	ed by this SDS, in g to RCRA(40 CF regulations. Ormation Ormation E Superfund ame SFR part 68	class	orm, are considered corro of in accordance with appl Packing Group	LTD QT

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