## Safety Data Sheet

			Se	ection 1 - Pr	oduct Inforr	nation			
Product Name	: nu-soft						Supplier:	Intercon Chemical Company	
Product Code I	Number: 0281	-	Information Ph	none:1-314-771-	6600			1100 Central Industrial Drive	
Product use: laundry softener/sour Emergency Co			ntact:CHEMTREC 1-800-424-9300			Address:	St. Louis MO 63110		
	,				zard Identif				
GHS Classificat		d Pictograms		Wear protectiv Do not eat, drii IF ON SKIN(or h	e gloves and eyenk or smoke whenair): Remove implications before re-	Precau protection. Wa n using this pro- mediately all co- euse.	itionary Stateme ish thoroughly af duct. intaminated clot	nts: Ter handling. Do not breathe mist or dust. hing. Rinse skin with water. Wash	
	Hazard severe skin burns	Statements: s and eye damage. F ful in contact with sk		Continue rinsin IF SWALLOWED IF INHALED: Re	g. D: Immediately ca	all a Poison Cen r and keep at re	ter or Physician. est position comf	nove contacts if present and easy to do.  Rinse mouth.  ortable for breathing.	
				Section 3	- Compositi	on			
	Chen	nical Name			CA	S #		Percent w/w	
methyl tallow diethylenetriamine condensate, polyethoxylated, methyl sulfate				68410-69-5			7		
Hydrofluosilicic Acid				16961	83-4		3-3.75		
			S	Section 4 - F	irst Aid Mea	sures			
IF SWALLOWEI	D: Immediately ca	h water for several m all a Poison Center or r and keep at rest po TER or physician.	r Physician. Rinse	e mouth.	nt and easy to do	o. Continue rins	ing.		
,		. ,	Section	5 - Fire and	Explosion I	lazard Data	a		
Flash Point:	Limits	F	xtinguishing Me		•			s: Avoid exposure to fumes or vapors.	
none	LEL	NA NA	Water spray or	r fog, foam,dry c	hemical, carbon	Wear self-contained positive pressurized breathing apparatus MSHA/NIOSH Approved or equivalent to maintain TLV. <b>UNUSUAL F EXPLOSION HAZARD:</b> Product will not burn.			
			Soctio	n 6 - Accido	ntal Release	Moscuros			
Mop up spills a	and flush to sewe	rs with plenty of wat	er. Neutralize wi	ith sodium bicart	oonate. Floors ma	ay be slippery, ι		falls.	
					ndling and S				
For institutiona	al and industrial u	use only. Not intende	d for consumer i	use. Store locked	l up. Store uprigh	it in original clos	sed container.		
			Sec	ction 8 - Exp	osure Contr	ols/PPE			
Ingr	edient	OSHA PEL:	ACGIH TLV		PPE		Ge	neral Hygiene Considerations:	
Hydrofluosilicio	- Acid	2.5mg/m3	2.5mg/m3	Respiratory: not normally re		uncu		ordance with good industrial hygiene and	
riyaranaosinci			+		Eye: safety glasses, face sh			s. Provide suitable facilities for quick ushing of the eyes and body in case of	
Try ar on a comment				Eye:	safety glasses, f	ace shield			
Tryaromacsmen				Eye: Skin:				ishing of the eyes and body in case of	

			Section 9	9 - Physical	and Chemic	al Propertie	es		
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammibility limits	Vapor pressure
oink liquid	mild	NE NE	1.3	NE NE	212ºF	>1(water =1)	NA	NA	17mm F
						_(			
tawan Banaiba	Donaite	Connection Connection		Calabilita	Partition coefficient	Auto Ignition temp	Vianasitu.	Danama asiti an Tanan	
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility		•	Viscosity	Decomposition Temp	-
0.62(air =1)	8.6	1.032	2.4	100% in water	NE bility and R	NA eactivity	~100cps	NE	
		rymerization will not (					rdous decompos	ition products: If burned no	ormai
			Section	on 11- Toxic	cological Inf	ormation			
ingre	edient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Hydrofluosilicic Acid		200mg/kg	140mg/kg(frog	corrosive	No Info	No info	No info	No info	No info
	6	N. F. de College	<b>.</b>			<b>C</b> .	42 8'		
lo information		2 - Ecological In	formation		waste(D002)ac	ed by this SDS, i	n their original fo (40 CFR 261). D	al Considerations  orm, are considered corrosi  bispose of in accordance with	
o information		2 - Ecological In		tion 14 - Tra	waste(D002)ac	ed by this SDS, ii cording to RCRA and Local regula	n their original fo (40 CFR 261). D	orm, are considered corrosi	
		2 - Ecological In			waste(D002)ac Federal, State a	ed by this SDS, ii cording to RCRA and Local regula	n their original fo (40 CFR 261). D	orm, are considered corrosi	th applicabl
UN number			Sect Basic Descripti	ion(DOT)	waste(D002)ac Federal, State a	ed by this SDS, ii cording to RCRA and Local regula	n their original fo (40 CFR 261). C	orm, are considered corrosi Dispose of in accordance wit	th applicable
UN number		2 - Ecological In  Corrosive liquid, ac	<b>Seci</b> Basic Descripti idic, inorganic, n	ion(DOT) .o.s(contains flu	waste(D002)ac Federal, State a	ed by this SDS, in cording to RCRA and Local regular	n their original for (40 CFR 261). Discions.	orm, are considered corrosi bispose of in accordance wit Packing Group	th applicabl
JN3264 SARA Title 3: Do	available bes not contain r	Corrosive liquid, ac	Sect Basic Descripti idic, inorganic, n Sect under sections 3 or CERCLA. For n	ion(DOT)  .o.s(contains flu  ion 15 - Reg  02, 304, or 313  nore information	waste(D002)ac Federal, State a msport Info orosilicic acid) gulatory Info of Title III of the in consult 40 CFR	ed by this SDS, in coording to RCRA and Local regular principles.  Principles of the coordinate of the	class  Representation of the control	Packing Group  II  authorization Act of 1986.	th applicable
UN number IN3264 ARA Title 3: Do ERCLA: Does n	available bes not contain r	Corrosive liquid, ac	Sect Basic Descripti idic, inorganic, n Sect under sections 3 or CERCLA. For n	ion(DOT)  .o.s(contains flu ion 15 - Reg 02, 304, or 313 nore information	waste(D002)ac Federal, State a ansport Info orosilicic acid) gulatory Info of Title III of the	ed by this SDS, in coording to RCRA and Local regular principles.  Principles of the coordinate of the	class  Representation of the control	Packing Group  II  authorization Act of 1986.	th applicabl
UN number JN3264 ARA Title 3: Do ERCLA: Does n	pes not contain r ot contain chem	Corrosive liquid, ac	Sect Basic Descripti idic, inorganic, n Sect under sections 3 or CERCLA. For n	ion(DOT)  .o.s(contains flu ion 15 - Reg 02, 304, or 313 nore information ection 16 - ( HMIS:	waste(D002)ac Federal, State a ansport Info orosilicic acid) gulatory Info of Title III of the n consult 40 CFR	ed by this SDS, in coording to RCRA and Local regular formation  Drmation  Superfund ame parts 302, 355, mation  Flam 0	class  Class  8  ndments and Re 370, 372, and 40	Packing Group  II  authorization Act of 1986.	th applicabl

Legend for Abbreviations: NA - not applicable NE - Not Established