## Safety Data Sheet

		Section 1 - Product In					
roduct Name: FUSI	ON HD PRE-SOAK 90012			Supplier:	CASH-WA DISTRIBUTING CO		
roduct Code Numbe	er: 0773	Information Phone: 1-308-237-3151		Address:	401 West 4th Street		
roduct use: Liquid s	ilver and stainless pre-soak	Emergency Contact: CHEMTREC 1-800-424	-9300		Kearny, NE 68845		
		Section 2 - Hazard Ide	ntification				
GI	HS Classification: Skin Corros	ion (Category 1B), Eye Corrosive (Category 1),	Corrosive To Metals (Cate	egory 1), (	Oral Toxicity (Category 4)		
		Section 2.1 - Label E	lements				
	Hazard Pictograms		Precautional	ry Stateme	ents:		
	LE RE	<b>P234</b> : Keep only in original <b>P260</b> : Do not breathe dust/	fume/gas/mist/vapors/sp	pray.			
		P264: Wash hands thoroug P270: Do not eat, drink or s		oduct			
	Signal Word: Danger	P280: Wear protective glov			on/face protection		
	Hazard Statements:		SWALLOWED: Rinse mou	uth. Do NO	T induce vomiting. Get emergency medi		
H29	0: May be corrosive to metals	help.	IN: Taka off Immodiately		inated clothing. Immediately rinse with		
	<b>1302:</b> Harmful if swallowed.	water for several minutes.	IN. Take on mineulately		infated clothing. Infinediately finse with		
H314:Cause	es severe skin burns and eye o	damage. <b>P363</b> : Wash contaminated	clothing before reuse.				
		<b>P304+P340</b> : IF INHALED: Re	•	and keep	comfortable for breathing.		
		P316: Get emergency medi P321: Specific treatment se					
				h water for	several minutes. Remove contact lenses		
		present and easy to do. Cor	•				
		P390: Absorb spillage to pre	event material damage.				
		P405: Store locked up.			er liner		
		P406: Store in corrosive res			er iner. egional/national/international		
		regulations(to be specified)		with localy i			
		Section 3 - Compo	sition				
	Chemical Name		CAS #		Percent w/w		
	Sodium Hydroxide	1	1310-73-2				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Section 4 - First Aid N			3.5		
ON SKIN: Flush wit	h flowing water for at least 1	5 minutes or until slippery feeling disappears.		any burns	that may occur.		
	clothing before reuse						
F IN EYES: Flush with	flowing water for several mi	nutes. Remove contacts if present and easy to	do. Continue rinsing.				
F SWALLOWED: Rins	e mouth, Do NOT induce von	niting.					
FINHALED: Remove	to fresh air and keep at rest p	position comfortable for breathing.					
		Section 5 - Fire and Explosion	on Hazard Data				
Flash Point: Limits		Extinguishing Media:		Special Fire Fighting Procedures: Avoid exposure to fumes or vapors. Wear self-contained positive pressurized breathing apparatus			
none	LEL: NA	Water spray or fog, foam, dry chemical, carbon dioxide or alcohol foam, if product		MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE 4			
none	UEL: NA	involved.	EXPLOSION HAZARD	EXPLOSION HAZARD: Product will not burn.			
		Section 6 - Accidental Rele	ase Measures				
lse personal protect	ion recommended in Section	8. Isolate the hazard area and deny entry to u		ted person	nel.Stop leak if safe to do so. Contain		
se personal protect.	ith inert material (e.g. sand, v	vermiculite), then place in a suitable container					
nd/or absorb spill w		d place in a disposal container. Absorb spillage	to prevent material dam	nage. See s	ection 13 for advice on waste disposal.		
nd/or absorb spill w	t (PPE). Scoop up material an						
nd/or absorb spill w	t (PPE). Scoop up material an						
nd/or absorb spill w	t (PPE). Scoop up material an		d Changer				
nd/or absorb spill w Protective Equipment		Section 7 - Handling ar reathing dust/fume/gas/mist/vapours/spray.	-				

			Jet	tion 8 - Exp					
Ingre	dient	OSHA PEL:	ACGIH TLV		PPE		Ge	neral Hygiene Considerati	ons:
Sodium Hydroxide		2mg/m <sup>3</sup>	2mg/m <sup>3</sup>	Respiratory:	Respiratory: not normally required		Handle in accordance with good industrial hygiene and		
				Eye:	safety glasses, f	ace shield	safety practices. Provide suitable facilities for quick drenching or flushing of the eyes and body in case of		
				Skin:	Apron, alkali pr	oof gloves	contact or splash hazard.		
				Ventilation	Normal Room V	/entilation	1		
			Section	9 - Physical	and Chemic	al Properti	es		
						Evaporation		Upper/lower	Vapor
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure
red liquid	mild	NE	14	NE	212ºF	>1(water =1)	NA	NA	17mm Hg
					Partition	Auto Ignition			
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility	coefficient	temp	Viscosity	Decomposition Temp	
0.62(air =1)	8.6	1.04	13	100% in water	NE	NA	thin	NE	
0.02(011 -1)	0.0	1.04		tion 10 - Sta			ciiii		
roduct is stabl	e, hazardous po	lymerization will not					stion products: (	Carbon Dioxide, Carbon Mo	onoxide. Nitroi
Dxides.	-,	,				,	F	,	,
			Secti	on 11- Toxi	cological In	formation			
		Acute toxicity	Acute toxicity(derm.				Reproduct.		STOST Repeated
Ingre	dient	(oral LD50) rat	LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Toxicity	STOST -Single Exposure	Exposure
Sodium Hydrox		200mg/kg	12E0mg/kg	corrosive	Not listed	No info	No info	No info	No info
ish toxicity not	Section 12	2 - Ecological In egradability not avail	formation		Products covere code D002, acco	Section and by this SDS, ir ording to RCRA (	n their original fo 40 CFR 261). Do	al Considerations orm, are considered corros onot allow this material to	ive waste, was drain into
Fish toxicity not	Section 12 available. Biod	2 - Ecological In egradability not avail	formation		Products covere code D002, acco	Section and by this SDS, ir ording to RCRA (	<b>13 - Disposa</b> h their original fo 40 CFR 261). Do	al Considerations	ive waste, was drain into
ish toxicity not	Section 12 available. Biod	2 - Ecological In egradability not avail	formation able. Toxic to aq		Products covere code D002, acco sewers/water s regulations.	Section ed by this SDS, ir ording to RCRA ( upplies. Dispose	<b>13 - Disposa</b> h their original fo 40 CFR 261). Do	al Considerations orm, are considered corros onot allow this material to	ive waste, was drain into
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Fish toxicity not through a raise UN number	Section 12 available. Biod	2 - Ecological In egradability not avail evels.	iformation able. Toxic to aq Sec Basic Descript	uatic life tion 14 - Tra tion(DOT) ntains sodium h	Products covere code D002, acc sewers/water s regulations. ansport Infc	Section ed by this SDS, ir ording to RCRA ( upplies. Dispose	13 - Disposa n their original fo 40 CFR 261). Do of in accordanc Class	al Considerations orm, are considered corros o not allow this material to e with applicable Federal, s Packing Group	ive waste, was drain into State and Loca
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