Safety Data Sheet

		S	ection 1 - Pr	oduct Infor	mation			
roduct Name:	: sani-rinse					Supplier:	Intercon Chemical Company	
roduct Code Number: 0209 Information Ph			hone: 1-314-771-6600		Address:	1100 Central Industrial Drive		
			ntact: CHEMTREC 1-800-424-9300			St. Louis, MO 63110		
		ection 2 - Ha	zard Identif	ication				
HS Classificati	ion: Corrosive Category 1C, Corr							
			Section 2.1	- Label Elen				
	Hazard Pictograms:					tionary Stateme		
							fter handling. Do not breathe mist or dus	
			IF ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse.					
			IF IN EYES: Rins	e cautiously with	water for seve	eral minutes. Rer	nove contact lenses if present and easy t	
	Signal Word: Danger		do. Continue rir	Ü	No NIOT in dues .			
	Hazard Statements:): Rinse mouth, I move to fresh ai		•	ortable for breathing.	
Causes	s severe skin burns and serious	eye damage.	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			
	Chemical Name			CA	S #		Percent w/w	
odine				7553	-56-2		< 20	
			Section 4 - Fi	irct Aid Mac	curoc			
ON CIVINI/ I	and Daniel Constitution							
ON SKIN(OLI	nair): Remove immediately all co	ntaminated clothing						
IN EYES: Rins	se cautiously with water for seve	ral minutes. Remove					e.	
	se cautiously with water for seve						e.	
SWALLOWED	D: Rinse mouth, Do NOT induce	omiting.	contacts if prese	ent and easy to o			e.	
SWALLOWED: Re	D: Rinse mouth, Do NOT induce emove to fresh air and keep at re	vomiting. st position comforta	contacts if prese	ent and easy to o			e.	
SWALLOWED: Re	D: Rinse mouth, Do NOT induce	omiting. st position comforta	contacts if prese	ent and easy to o	lo. Continue rin	sing.	e.	
F SWALLOWED F INHALED: Re mmediately ca	D: Rinse mouth, Do NOT induce emove to fresh air and keep at re all a POISON CENTER or physicia	vomiting. st position comforta n. Section	ble for breathing	Explosion	lo. Continue rin	sing.		
SWALLOWED INHALED: Re	D: Rinse mouth, Do NOT induce emove to fresh air and keep at re	vomiting. st position comforta n. Section	ble for breathing 1 5 - Fire and thing thing thing the second the second thing the second	Explosion	lo. Continue rin Hazard Dat Special Fire Fig	sing. a hting Procedure	es: Avoid exposure to fumes or vapors.	
SWALLOWED INHALED: Re nmediately ca	D: Rinse mouth, Do NOT induce emove to fresh air and keep at re all a POISON CENTER or physicia	yomiting. st position comforta n. Section Ex Water spray or	ble for breathing 1 5 - Fire and tinguishing Med	Explosion lia: hemical,	lo. Continue rin Hazard Dat Special Fire Fig Wear self-cont	a hting Procedure		
SWALLOWED INHALED: Re nmediately ca	D: Rinse mouth, Do NOT induce emove to fresh air and keep at reall a POISON CENTER or physicia	yomiting. st position comforta n. Section Ex Water spray or	ble for breathing 1 5 - Fire and thing thing thing the second the second thing the second	Explosion lia: hemical,	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A	a hting Procedure	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE	
SWALLOWED INHALED: Re nmediately ca	D: Rinse mouth, Do NOT induce move to fresh air and keep at reall a POISON CENTER or physicia Limits LEL: NA	yomiting. st position comforta Section Water spray or carbon dioxide involved.	ble for breathing 1 5 - Fire and thing Mediting in the second of the se	Explosion lia: hemical,	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	a hting Procedure ained positive pr Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE	
SWALLOWED: Renmediately callash Point:	D: Rinse mouth, Do NOT induce move to fresh air and keep at reall a POISON CENTER or physicia Limits LEL: NA	womiting. st position comforta n. Section Water spray or carbon dioxide involved. Section	ble for breathing 1 5 - Fire and tinguishing Med fog, foam, dry clor alcohol foam, on 6 - Accide	Explosion dia: hemical, if product	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	a hting Procedure ained positive pr Approved or equ IZARD: Product	es: Avoid exposure to fumes or vapors. Ressurized breathing apparatus Ivalent to maintain TLV. UNUSUAL FIRE Will not burn.	
SWALLOWED: Re INHALED: Re mmediately ca lash Point: one	D: Rinse mouth, Do NOT induce emove to fresh air and keep at reall a POISON CENTER or physicia Limits LEL: NA UEL: NA	womiting. st position comforta n. Section Water spray or carbon dioxide involved. Section	ble for breathing 1 5 - Fire and tinguishing Med fog, foam, dry clor alcohol foam, on 6 - Accide	Explosion dia: hemical, if product	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	a hting Procedure ained positive pr Approved or equ IZARD: Product	es: Avoid exposure to fumes or vapors. Ressurized breathing apparatus Ivalent to maintain TLV. UNUSUAL FIRE Will not burn.	
SWALLOWED INHALED: Re nmediately ca lash Point:	D: Rinse mouth, Do NOT induce emove to fresh air and keep at reall a POISON CENTER or physicia Limits LEL: NA UEL: NA	womiting. st position comforta n. Section Water spray or carbon dioxide involved. Section	ble for breathing 1 5 - Fire and tinguishing Med fog, foam, dry clor alcohol foam, on 6 - Accide	Explosion dia: hemical, if product	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	a hting Procedure ained positive pr Approved or equ IZARD: Product	es: Avoid exposure to fumes or vapors. Ressurized breathing apparatus Ivalent to maintain TLV. UNUSUAL FIRE Will not burn.	
SWALLOWED: Renmediately callash Point:	D: Rinse mouth, Do NOT induce emove to fresh air and keep at reall a POISON CENTER or physicia Limits LEL: NA UEL: NA	womiting. st position comforta n. Section Water spray or carbon dioxide involved. Section	ble for breathing 1 5 - Fire and tinguishing Med fog, foam, dry clor alcohol foam, on 6 - Accide	Explosion dia: hemical, if product	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	a hting Procedure ained positive pr Approved or equ IZARD: Product	es: Avoid exposure to fumes or vapors. Ressurized breathing apparatus Ivalent to maintain TLV. UNUSUAL FIRE Will not burn.	
SWALLOWED: Renmediately callash Point:	D: Rinse mouth, Do NOT induce emove to fresh air and keep at reall a POISON CENTER or physicia Limits LEL: NA UEL: NA	womiting. st position comforta n. Section Water spray or carbon dioxide involved. Section essel with large quar	ble for breathing 1 5 - Fire and tinguishing Med or alcohol foam, and 6 - Accide titles of water. P	Explosion lia: hemical, if product ordal Release Product may be of	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA MERIT MEASURES disposed of in sa	a hting Procedure ained positive pr Approved or equ IZARD: Product	es: Avoid exposure to fumes or vapors. Ressurized breathing apparatus Ivalent to maintain TLV. UNUSUAL FIRE Will not burn.	
F SWALLOWED: Remmediately callash Point:	C: Rinse mouth, Do NOT induce emove to fresh air and keep at reall a POISON CENTER or physicia Limits LEL: NA UEL: NA flush to sewer or containment v	womiting. st position comforta n. Section Water spray or carbon dioxide involved. Section Section Section Section Section Section Section Section Section	ble for breathing 1 5 - Fire and tinguishing Meditinguishing Mediting foam, dry claration or alcohol foam, and 6 - Accidentities of water. Particularly and 6 - Accidentities of water. Particularly and 6 - Accidentities of water.	Explosion lia: hemical, if product ordal Release Product may be of	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA MERIT MEASURES disposed of in sa	a hting Procedure ained positive pr Approved or equ IZARD: Product	es: Avoid exposure to fumes or vapors. Ressurized breathing apparatus Ivalent to maintain TLV. UNUSUAL FIRE Will not burn.	
F SWALLOWED: F INHALED: Remmediately callash Point: one	D: Rinse mouth, Do NOT induce emove to fresh air and keep at reall a POISON CENTER or physicia Limits LEL: NA UEL: NA	womiting. st position comforta n. Section Water spray or carbon dioxide involved. Section Section Section Section Section Section Section Section Section	ble for breathing 1 5 - Fire and tinguishing Meditinguishing Mediting foam, dry claration or alcohol foam, and 6 - Accidentities of water. Particularly and 6 - Accidentities of water. Particularly and 6 - Accidentities of water.	Explosion lia: hemical, if product ordal Release Product may be of	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA MERIT MEASURES disposed of in sa	a hting Procedure ained positive pr Approved or equ IZARD: Product	es: Avoid exposure to fumes or vapors. Ressurized breathing apparatus Ivalent to maintain TLV. UNUSUAL FIRE Will not burn.	
s SWALLOWED: Re INHALED: Re Inmediately ca lash Point: one	C: Rinse mouth, Do NOT induce emove to fresh air and keep at reall a POISON CENTER or physicia Limits LEL: NA UEL: NA flush to sewer or containment v	womiting. st position comforta n. Section Water spray or carbon dioxide involved. Section Section Section Section Section Section Section Section Section	ble for breathing 1 5 - Fire and tinguishing Meditinguishing Mediting foam, dry claration or alcohol foam, and 6 - Accidentities of water. Particularly and 6 - Accidentities of water. Particularly and 6 - Accidentities of water.	Explosion lia: hemical, if product ordal Release Product may be of	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA MERIT MEASURES disposed of in sa	a hting Procedure ained positive pr Approved or equ IZARD: Product	es: Avoid exposure to fumes or vapors. Ressurized breathing apparatus Ivalent to maintain TLV. UNUSUAL FIRE Will not burn.	
F SWALLOWED: F INHALED: Remmediately callash Point: one	C: Rinse mouth, Do NOT induce emove to fresh air and keep at reall a POISON CENTER or physicia Limits LEL: NA UEL: NA flush to sewer or containment v	yomiting. st position comforta n. Section Water spray or carbon dioxide involved. Section essel with large quare s. Store at room temp	ble for breathing 1 5 - Fire and tinguishing Meditinguishing Mediting foam, dry claration or alcohol foam, and 6 - Accidentities of water. Particularly and 6 - Accidentities of water. Particularly and 6 - Accidentities of water.	Explosion dia: hemical, if product ntal Release Product may be o	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA Me Measures disposed of in sa	a hting Procedure ained positive pr Approved or equ IZARD: Product	es: Avoid exposure to fumes or vapors. Ressurized breathing apparatus Ivalent to maintain TLV. UNUSUAL FIRE Will not burn.	
s SWALLOWED: FINHALED: Remmediately callash Point: one a case of spill,	C: Rinse mouth, Do NOT induce emove to fresh air and keep at reall a POISON CENTER or physicia Limits LEL: NA UEL: NA flush to sewer or containment v	womiting. st position comforta n. Section Water spray or carbon dioxide involved. Section essel with large quare s. Store at room tempore.	ble for breathing 15 - Fire and Atinguishing Med 160, foam, dry cl 10 or alcohol foam, 10 16 - Accide 11 titles of water. P	Explosion dia: hemical, if product ntal Release Product may be o	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA Me Measures disposed of in sa	a hting Procedure ained positive pr Approved or equ vZARD: Product	es: Avoid exposure to fumes or vapors. Ressurized breathing apparatus Ivalent to maintain TLV. UNUSUAL FIRE Will not burn.	
s SWALLOWED: FINHALED: Re mmediately ca lash Point: one n case of spill, void storing n	C: Rinse mouth, Do NOT induce emove to fresh air and keep at reall a POISON CENTER or physicia Limits LEL: NA UEL: NA flush to sewer or containment was a products containing chloring chlor	womiting. st position comforta n. Section Water spray or carbon dioxide involved. Section essel with large quare s. Store at room tempore.	ble for breathing 15 - Fire and 16 - Accide 17 - Accide 18 - Accide 19 - Accide 19 - Accide 10 - Accide 11 - Accide 12 - Accide 13 - Accide 14 - Accide 15 - Accide 16 - Accide 17 - Accide 18 - Accide 19 - Accide 10 - Accide 11 - Accide 12 - Accide 13 - Accide 14 - Accide 15 - Accide 16 - Accide 17 - Accide 18 - Accide 19 - Accide 10 - Accide	Explosion dia: hemical, if product ntal Release Product may be of	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA E Measures disposed of in sa	a hting Procedure ained positive properties of the procedure are an interest of the procedure of the procedu	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus rivalent to maintain TLV. UNUSUAL FIRE will not burn. at a waste treatment facility. rineral Hygiene Considerations: rdance with good industrial hygiene and	
F SWALLOWED: F INHALED: Remmediately callash Point: one In case of spill, void storing n	C: Rinse mouth, Do NOT induce emove to fresh air and keep at reall a POISON CENTER or physicia Limits LEL: NA UEL: NA flush to sewer or containment value are products containing chloring edient OSHA PEL	yomiting. st position comforta n. Section Water spray or carbon dioxide involved. Section essel with large quare ACGIH TLV	ble for breathing 15 - Fire and tinguishing Med or alcohol foam, on 6 - Accidentities of water. Proceedings of the perature. 2010 18 - Exp Respiratory:	Explosion lia: hemical, if product ntal Release Product may be of	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA E Measures disposed of in sa	a hting Procedure ained positive properties of the procedure are an interest of the procedure of the procedu	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus rivalent to maintain TLV. UNUSUAL FIRE will not burn. at a waste treatment facility.	

Ventilation Normal room ventilation

			Section	9 - Physical	and Chemic	cal Properti	es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressur
Dark Brown Liquid	Iodine	NE	1.5	-6ºC	NA	>1(water =1)	NA	NA	NA
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
NA	8.6lbs/gal	1.03	2.2	100% in water	NA	NA	thin	NE	
			Sect	tion 10 - Sta	bility and R	Reactivity			
			Secti	on 11- Toxi	cological In	formation			
		Acute toxicity(oral	Acute	on 11- Toxi	cological In	formation	Reproduct.		STOST Repeated
ingred	lient	Acute toxicity(oral LD50) rat		on 11- Toxi Skin and Eye	cological In	formation Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
ingred	lient	, ,	Acute toxicity(derm.				•	STOST -single Exposure no data	Repeated
iodine	lient	LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Toxicity	<u> </u>	Repeated exposure
		LD50) rat	Acute toxicity(derm. LD50)rabbit no data	Skin and Eye	Carcinogen	Mutagen no data	Toxicity no data	<u> </u>	Repeated exposure

Section 14 - Transport Information							
UN number	Basic Description(DOT)	Class	Packing Group	LTD QTY			
UN3264 Corrosive Liquid, acidic, inorganic, n.o.s (contains Iodine) 8 III < 5Liter							

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: Does not contain chemical subject to reporting under CERCLA. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68

Section 16 - Other Information							
WHMIS:		HMIS:	Health - 2	Flam 0	R - 0	PPE- B	
Date Prepared: 07-27-2015		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