Safety Data Sheet

			Se	ection 1 - Pr	oduct Inforr	mation			
Product Name: Re	leady to Go Stai	inless Steel Cleaner &	Polish				Supplier:	Intercon Chemical Company	
Product Code Number: RSSC Information				ormation Phone: 1-314-771-6600			A d dua a	1100 Central Industrial Drive	
Product use: stainless steel polish Emergency C			Emergency Cor	Contact: CHEMTREC 1-703-741-5970			- Address:	St. Louis, MO 63110	
			Se	ction 2 - Ha	zard Identif	ication			
GHS Classification	n: flammable li	quid category 3							
				Section 2.1	- Label Elem	nents			
	Hazard	Pictograms				Precau	itionary Stateme	nts:	
Signal Word: Warning				Keep container tightly closed. Keep away from heat/sparks/open flame. No smoking. Keep cool. Wear protective gloves and eye/face protection. Take action to prevent static discharges. Use only non-sparking tools. In case of fire, use dry chemical, or carbon dioxide for extinction. IF ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water/shower.					
		Statements: Liquid and vapor.		Store in a well-	ventilated place.	Dispose of con	tents/container	to an approved waste handling facility.	
				Section 3	- Compositi	on			
	Chem	nical Name			•	S #		Percent w/w	
Naptha(Petroleur	m),Hydrotreate	ed , Heavy			64742	2-48-9		80	
Mineral Oil					8042	-47-5		19.5	
		mediately all contam	inated clothing.	Rinse skin with v		sures			
		mediately all contam nty of water for at lea	inated clothing.	Rinse skin with v	vater/shower.	sures			
Eyes: Rinse thoro	oughly with pler		inated clothing. ast 15 minutes a	Rinse skin with v	vater/shower. sician.	isures			
Eyes: Rinse thoro	oughly with pler e person into fre	nty of water for at lea	inated clothing. ast 15 minutes a ng, give artificial	Rinse skin with word consult a phy respiration. Cor	vater/shower. sician. sult a physician				
Eyes: Rinse thoro	oughly with pler e person into fre	nty of water for at lea	inated clothing. ast 15 minutes a ng, give artificial ascious person. F	Rinse skin with v nd consult a phy respiration. Cor Rinse mouth witl	vater/shower. sician. Isult a physician n water. Consult	a physician.			
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Eyes: Rinse thoron Inhalation: Move Ingestion: Never g Flash Point:	oughly with pler e person into fre give anything b	nty of water for at lea	inated clothing. ast 15 minutes a ang, give artificial ascious person. F Section Ex In case of fire,	Rinse skin with vind consult a phy respiration. Cor Rinse mouth with 5 - Fire and tinguishing Mediuse foam, dry of the consults of the consult	vater/shower. sician. sult a physician n water. Consult Explosion I	a physician. Hazard Dat: Special Fire Fig Wear self-cont	thting Procedure ained positive pr	essurized breathing apparatus	
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Eyes: Rinse thoron Inhalation: Move Ingestion: Never g Flash Point: 116ºF Contain spill as a l from surface wate touch or walk thro EXPOSURE CONTI	liquid for possi ter and sewers. TROLS/PERSON/	cesh air. If not breathing mouth to an uncored	sinated clothing. ast 15 minutes a ng, give artificial ascious person. F Section Ex In case of fire, carbon dioxide Sectio with compatible void breathing v ou can do it with ate hazard area. Se sparks/open flar t. Take precautic Sec ACGIH TLV	Rinse skin with vand consult a phy respiration. Cor Rinse mouth with S - Fire and tinguishing Mediuse foam, dry of for extinction. In 6 - Accide esorbent materiapor or mist. A vout risk. Wear pure Keep unnecessant ction 7 - Hame. No smoking onary measures stion 8 - Exp	sician. Isult a physician of water. Consult of	a physician. Hazard Dat. Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA EXPLOSION HA e Measures th a clean tool i g foam may be nent and provid ted personnel f Storage e gloves and eye scharge. Use on Fols/PPE	chting Procedure ained positive pr Approved or equ AZARD: Into a sealable co used to reduce ve e engineering co from entering. E/face protection ly non-sparking to Ventilation Ge Handle in acco safety practices	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & container for disposal. Contain spill away vapors. Remove all ignition sources. Do not introls as specified in SECTION 8: n. Ground/Bond container and receiving tools. Store in cool/well-ventilated place. Normal room neral Hygiene Considerations:	

			Section 9	9 - Physical	and Chemic	cal Propertion	es		
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
olorless liquid	lemon	NE	NE	NE	NE	>1(water =1)	NA	NA	17mm(Hg
/apor Density	Density	Specific Gravity	pH(use dil)	Solubility (water 77º F)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
0.62	6.5lbs/gal	0.78	NA	insoluable	NE	NA	thin	NE	
			Sect	ion 10 - Sta	bility and R	eactivity			
ncompatible w	merization will n ith strong oxidizi omposition Prod		ct produces nor	mal combustion	products: Carbo	on Dioxide, Carb	on Monoxide an	d Nitrous Oxides.	
			Secti	on 11- Toxio	cological In	formation			
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
Naptha(Petrole	um),Hydrotreat	>7000mg.kg	>2000mg/kg	irritant	no	no	no data	no data	no data
·		not listed	not listd	no data	no	no	no data	no data	no data
1ineral Oil									
	Soction 13	. Feelesisel In	formation			Saction	12 Diameter	ol Considerations	
Other:		2 - Ecological In	formation			its original form	is considered a	al Considerations hazardous waste, waste co al, state and federal regula	
Other:		2 - Ecological In		tion 14 - Tra	ignitable waste	its original form	is considered a	hazardous waste, waste co	
Other:		2 - Ecological In			ignitable waste	its original form	is considered a	hazardous waste, waste co	ations.
Other:		2 - Ecological In	Sec Basic Descript	ion(DOT)	ignitable waste	its original form	is considered a ccordance to loc	hazardous waste, waste co al, state and federal regula	ations.
Other:			Sec Basic Descript not regulated in	ion(DOT)	ignitable waste	its original form Dispose of in a	is considered a ccordance to loc	hazardous waste, waste co al, state and federal regula	ations.
Other: No information UN number	available pes not contain r	combustible liquid,	Sec Basic Descript not regulated in Sect under sections 3 ting under CERC	non bulk packal ion 15 - Reg io2, 304, or 313 CLA. For more inf	ensport Info	ormation Ormation	is considered a ccordance to loc	hazardous waste, waste co al, state and federal regula	LTD QTY
Other: No information UN number	available pes not contain r	combustible liquid,	Sec Basic Descript not regulated in Sect under sections 3 ting under CERC	non bulk packagion 15 - Reg 202, 304, or 313 CLA. For more interest	ansport Info	ormation Superfund ame	class class ndments and Re	Packing Group Packing Group Packing Group Pauthorization Act of 1986.	LTD QTY
SARA Title 3: D	available pes not contain r	combustible liquid,	Sec Basic Descript not regulated in Sect under sections 3 ting under CERC	non bulk packagion 15 - Region 25, 304, or 313 CLA. For more interest the control of the control	ansport Info ging (< 119 gal) gulatory Info of Title III of the formation consu	ormation Ormation	Class Class R - 0	hazardous waste, waste co ral, state and federal regula Packing Group	LTD QTY

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