Safety Data Sheet

		Se	ection 1 - Pro	duct Information	n			
Product Name: scer	ntsible solutions odors away				T	Intercon Chemical Company		
Product Code Numb	oduct Code Number: 0261 Information Pho			600		1100 Central Industrial Drive		
Product use: Deodorizer Emergency Cont			tact: CHEMTREC 1-800-424-9300		Address:	St. Louis, MO 63110		
		Se	ction 2 - Haz	ard Identificatio	n			
GHS Classification: [Does not contain sufficient qua	entities of hazardo	us ingredients to	warrant GHS classificati	on			
			Section 2.1 -	Label Elements				
Hazard Pictograms: NA			Precautionary Statements:					
			Observe general safety precautions when handling chemicals.					
Signal Word: NA								
December 1	Hazard Statements:							
	ufficient quantities of hazardo fication. May cause eye irritation	_						
	sure may be irritating to the sk							
			Section 3 -	Composition				
	Chemical Name			CAS#		Percent w/w		
Alkyl Phenol				9016-46-9		< 3		
sopropyl Alcohol				67-63-0		2		
		9	ection 4 - Fi	st Aid Measures				
Skin: Flush with flow	ving water for 15 min.							
Eyes: In case of eye	contact, rinse with plenty of w	vater and seek me	dical attention if i	ritation persists.				
Inhalation: Remove	to fresh air							
	or water to dilute material. Do	O NOT induce vom	iting.Call a physic	ian or POISON CENTER	immediately.Never giv	e anything by mouth to an unconcious		
person.								
		Section	5 - Fire and	Explosion Hazard	d Data			
lash Point:	Limits	Ex	tinguishing Medi			es: Avoid exposure to fumes or vapors.		
20005	LEL: NA	•	arbon dioxide if p	louuct		ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
						AZARD: Product will not burn.		
> 200ºF	UEL: NA	involved.						
> 200ºF	UEL: NA		n 6 - Accider	EXPLOS	ION HAZARD: Product			
		Sectio		tal Release Mea	ION HAZARD: Product			
	UEL: NA ush to sewers with plenty of w	Sectio		tal Release Mea	ION HAZARD: Product			
		Sectio		tal Release Mea	ION HAZARD: Product			
		Sectio		tal Release Mea	ION HAZARD: Product			
		Sectio rater. Floors may b	e slippery, use ca	tal Release Meare to avoid falls.	SURES			
Mop up spills and fl	ush to sewers with plenty of w	Section states. Floors may be seen to be see	e slippery, use ca	etal Release Meare to avoid falls.	Sures			
Mop up spills and fl		Section states. Floors may be seen to be see	e slippery, use ca	etal Release Meare to avoid falls.	Sures			
Mop up spills and fl	ush to sewers with plenty of w	Section sater. Floors may be seen as a second secon	ction 7 - Har	re to avoid falls. Idling and Storage tin original closed cont	sures e ainer.			
Mop up spills and fli	ush to sewers with plenty of w	Section states. Floors may be seen to be see	ction 7 - Har	etal Release Meare to avoid falls.	sures e ainer.			
Mop up spills and fli	ush to sewers with plenty of w	Section sater. Floors may be seen as a second secon	ction 7 - Har	re to avoid falls. Idling and Storage tin original closed cont	sures Ge ainer. GE GG	eneral Hygiene Considerations:		
Mop up spills and flo For institutional and Ingredien	ush to sewers with plenty of w	Section states. Floors may be seen to be see	ction 7 - Har use. Store uprigh	et al Release Meare to avoid falls. Indiana and Storage tin original closed controls/Plassers	SURES GE GE Handle in according to the control of the control o	eneral Hygiene Considerations: rdance with good industrial hygiene an		
Mop up spills and fl	ush to sewers with plenty of with the sewers with	Section rater. Floors may be seed ded for consumer seed ACGIH TLV	ction 7 - Har use. Store uprigh	et al Release Mea re to avoid falls. Idling and Storag t in original closed cont	ee ainer. Handle in acco	will not burn.		

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 pressure
olorless liq.	pleasant	NE	9	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	Partition coefficient	Auto Ignition temp	viscosity	Decomposition Temp	
.62(air = 1)	8.3	0.996	na	complete	NE	NA	thin	NE	
, ,		-L	Sec	tion 10 - Sta	bility and R	Reactivity			
	•	Oxides may occur.	occur. It is incor	mpauble with sti	ong oxidizing a	gents. II burneu	normal combus	tion products such as Carbo	on bloxide,
			Secti	on 11- Toxi	cological In	formation			
ingredient		Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Alkyl Phenol		No data available	No data	irritant	no info	no info	no info	no info	no info
Isopropyl Alcohol		>5000mg/kg	>5000mg/kg	irritant	no info	no info	no info	no info	no info
		1	<u> </u>						
No information		2 - Ecological In	formation			overed by this SI g to RCRA(40 CF	OS, in their origin	al Considerations nal form, are considered note of in accordance with appli	
			Sec	tion 14 - Tra	ansport Info	ormation			
UN number			Sec Basic Descript		ansport Info	ormation	Class	Packing Group	LTD QT
UN number				tion(DOT)	ansport Info	ormation	Class	Packing Group	LTD QT
UN number			Basic Descript	tion(DOT)			Class	Packing Group	LTD QT
SARA Title 3: Do		•	Basic Descript Not Regu Sect under sections	tion(DOT) lated tion 15 - Reg 302, 304, or 313	gulatory Inf	ormation e Superfund ame	endments and R	Packing Group eauthorization Act of 1986 72, and 40 CFR part 68	
SARA Title 3: Do		•	Basic Descript Not Regu Sect under sections rting under CERC	tion(DOT) lated tion 15 - Reg 302, 304, or 313	gulatory Inf of Title III of the formation consu	ormation e Superfund amoult 40 CFR parts 3	endments and R	eauthorization Act of 1986	
SARA Title 3: Do		•	Basic Descript Not Regu Sect under sections rting under CERC	tion(DOT) lated tion 15 - Reg 302, 304, or 313 CLA. For more interpretation	gulatory Inf of Title III of the formation consu	ormation e Superfund amoult 40 CFR parts 3	endments and R	eauthorization Act of 1986	
SARA Title 3: Do	ot contain chen	nicals subject to repor	Basic Descript Not Regu Sect under sections rting under CERC	tion(DOT) lated tion 15 - Reg 302, 304, or 313 CLA. For more int ection 16 - (gulatory Information consumptions Other Information - 1	ormation e Superfund ame ult 40 CFR parts 3 mation	endments and R 302, 355, 370, 3 R - 0	eauthorization Act of 1986 72, and 40 CFR part 68	