## Safety Data Sheet

		S	ection 1 - Pr	oduct Infor	mation				
Product Name: CB DISINFEC	TANT SPRAY					Supplier:	Intercon Chemical Company		
Product Code Number: CDIS		Information Pl	none:1-314-771-6600			Address:	1100 Central Industrial Drive		
Product use: Disinfectant		Emergency Co	ntact:CHEMTREC 1-800-424-9300			Audress.	St. Louis MO 63110		
		S	ection 2 - Ha	izard Identi	fication				
GHS Classification: Does not	contain sufficient qua	ntities of hazardo							
	ard Pictograms		Section 2.1	- Label Elen					
Haz	Precautionary Statements: Read label before use. If medical advise is needed, have product container or label at hand. Do not get in eyes or on skin. Wear eye protection and protective gloves. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothes and wash before reusing If skin irritation occurs get medical attention.								
Signal Word: NA			IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to						
Hazard Statements: May cause eye and skin irritation.			do. Continue rinsing. If eye irritation persists, get medical attention. Wash hands after handling.						
			Section 3	- Composit	ion				
Ch	emical Name			Section 3 - Composition					
Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl,				68391-01-5			Percent w/w		
Quaternary ammonium com alkyl[(ethylphenyl)methyl]di	68956-79-6			<1					
Inhalation: Move to fresh air	If breathing is irregula		Section 4 - F		asures				
IF ON SKIN: Wash with plent IF IN EYES: Rinse cautiously v					-	-	e irritation persists get medical attention.		
Ingestion: Give milk or water	r to dilute material; DC	NOT induce vor	niting. Contact a	POISON center	or physician if yo	ou feel unwell.			
		Sectio	n 5 - Fire and	d Explosion	Hazard Dat	а			
							es: Avoid exposure to fumes or vapors.		
Flash Point:	Limits		xtinguishing Mee r fog, foam, dry c	druchamical wear self-contained positive pressurized breathing apparatus					
> 200ºF	LEL: NE		alaahal faana if muaduut is		MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE 8 EXPLOSION HAZARD:Use water spray to cool adjacent fire exposed				
	UEL: NE	involved.			containers. Product will not burn but may splatter if temperature exceed				
		Contin	n 6 Accide	ntal Balass	boiling point.				
			JII O - ACCIDE	IN AL ROIDIC	e Measures				
					f				
Dike large spills and pump to	suitable containers.	Mop up small spi	ills and flush to se	ewer with plenty			y. Use care to avoid falls.		
		Mop up small spi	ills and flush to se ection 7 - Ha	ewer with plenty	Storage	s may be slipper	y. Use care to avoid falls.		
Dike large spills and pump to Do not contaminate water, f Other Precautions: Do not ge	ood or feed. Avoid all	Mop up small spi Se contact. Store up	ills and flush to se ection 7 - Ha pright in original o	ewer with plenty ndling and stored st	<b>Storage</b> . Store locked u	s may be slipper	y. Use care to avoid falls.		
Do not contaminate water, f	ood or feed. Avoid all	Mop up small spi Se contact. Store up n clothing. Remo	ills and flush to se ection 7 - Ha pright in original o	ewer with plenty ndling and closed container. minated clothing	Storage . Store locked up g before reuse.	s may be slipper	y. Use care to avoid falls.		
Do not contaminate water, f	ood or feed. Avoid all	Mop up small spi Se contact. Store up n clothing. Remo	ills and flush to se ection 7 - Ha oright in original o we & wash conta	ewer with plenty ndling and closed container. minated clothing	Storage . Store locked up g before reuse.	s may be slipper p. Ge	eneral Hygiene Considerations:		
Do not contaminate water, f Other Precautions: Do not ge	ood or feed. Avoid all et in eyes, on skin or o	Mop up small spi Se contact. Store up n clothing. Remo Se	ills and flush to se ection 7 - Ha oright in original of we & wash conta ction 8 - Exp Respiratory:	ewer with plenty ndling and closed container minated clothing osure Cont	Storage Store locked up g before reuse. rols/PPE	s may be slipper p. Ge Handle in acco safety practice			

Section 9 - Physical and Chemical Properties											
		1	Section	9 - Pllysical		Evaporation	es	Upper/lower	Vapor		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure		
turquoise liquid	mild	NE	10.8-11.8	NE	212ºF	< 1 (water = 1)	not flammable	NA	NE		
Vapor Density	Density (Ibs/gal)	Specific Gravity	pH(use dil)	Solubility (in water)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp			
> 1(air = 1)	8.37	1.005	NA	complete	NE	NA	NE	thin			
		•	Sec	tion 10 - Sta	bility and F	Reactivity					
	merization: Wi (Materials to A	ll not occur. void): Strong oxidizing ducts: If burned, norn				on Monoxide; Ni	trous Oxides.				
			Secti	ion 11- Toxi	cological In	formation					
Ingre	dient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	Repeated exposure		
	ammonium ounds	344 mg/kg	3,340 mg/kg	corrosive	no data	no data	no data	no data	no data		
No information		2 - Ecological In			local EPA and C	ccordance with l Governmental Re	ocal, state and f	al Considerations ederal regulations. Use met act your local EPA office.	hod outlined in		
			Sec	tion 14 - Tra	ansport Info	ormation					
UN number			Basic Descrip	tion(DOT)			Class	Packing Group	LTD QTY		
		Dis	infectant Liquid,	Not Regulated							
			Sect	tion 15 - Re	gulatory Inf	ormation					
and Reauthoriz COMPREHENSI CERCLA	ation Act of 198 VE ENVIRONMI	36.	MPENSATION, A	ND LIABILITY AC				8 of Title III of the Superfund			
			S	ection 16 - (	Other Infor	mation					
WHMIS:	WHMIS: HMIS: Health - 1 Flam 0 R - 0 PPE- C										
Date Prepared:	Prepared: 04-09-2015 Prepared by: Environmental, Health and Safety Administrator.										
guidance for sa	fe handling, us	e, processing, storage,	, transportation,	disposal, and re	elease and is not	to be considere	d a warranty or	he information given is desi quality specification. The in process, unless specified in	formation		
Legend for Abb	reviations: NA	- not applicable NE - N	lot Established								