Safety Data Sheet

			Se	ection 1 - Pr	oduct Infor	mation				
roduct Name	: cyclone blue						Supplier:	Intercon Chemical Company		
1			Information Ph	Phone: 1-314-771-6600			1100 Central Industrial Drive			
			Emergency Contact: CHEMTREC 1-800-424-9300			0	Address:	St. Louis MO 63110		
			Se	ection 2 - Ha	zard Identi	fication				
iHS Classificat	tion: Skin Corrosion (Category 1C, Eye	corrosive Catego	ory 1						
		3 , , ,		-	- Label Elen	nents				
Hazard Pictograms				Precautionary Statements:						
				Wear protectiv	e gloves and eye	protection. Wa	sh thoroughly a	fter handling. Do not breathe mist or du		
	- N	圣					ntaminated clo	thing. Rinse skin with water. Wash		
					clothing before r		ral minutes Rei	move contacts if present and easy to do.		
	Signal Word	d: Danger		Continue rinsin		i water for seve	i ai i i i i i i i i i i i i i i i i i	nove contacts if present and easy to do.		
	Hazard Sta	atements:			D: Rinse mouth, I		-			
Ca	auses severe skin bui	rns and eye dam	iage.		move to fresh ai Ill a POISON CEN	-	-	fortable for breathing.		
					a i Oldon CLIN	TEN OF PHYSICIAL				
				Section 3	- Composit	ion				
	Chemica	 al Name			•	S #		Percent w/w		
odium Metas						-92-0		<5		
-butoxy ethai	nol				111-	76-2		<5		
,										
			9	Section 4 - F	irst Aid Mea	asures				
	hair): Remove imme	-						se.		
F IN EYES: RIN	se cautiously with wa	ater for several r	minutes. Remove	contacts if pres	ent and easy to d	io. Continue rin	sing.			
	D: Rinse mouth, Do I									
	emove to fresh air ar		osition comfortal	ole for breathing	ļ.					
mmediately c	all a POISON CENTER	₹ or physician.				_				
			Section							
	Point: Limits		30000	15 - Fire and	d Explosion					
lash Point:	Lim	its	Ex	tinguishing Med	dia:	Special Fire Fig	hting Procedure	es: Avoid exposure to fumes or vapors.		
	Lim	its	Ex Water spray or	tinguishing Med	dia: nemical, carbon	Special Fire Fig Wear self-cont	hting Procedure ained positive p	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE		
	+	iits	Ex Water spray or	tinguishing Med	dia: nemical, carbon	Special Fire Fig Wear self-cont MSHA/NIOSH A	hting Procedure ained positive p	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
	LEL: NA	nits	Water spray or dioxide or alcol	tinguishing Med fog, foam,dry cl hol foam, if prod	dia: nemical, carbon duct involved.	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	hting Procedure ained positive p Approved or equ ZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
Vone	LEL: NA		Water spray or dioxide or alcol	tinguishing Med fog, foam,dry cl hol foam, if prod n 6 - Accide	dia: nemical, carbon duct involved.	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA Measures	hting Procedure ained positive p Approved or equ ZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
lone	LEL: NA UEL: NA		Water spray or dioxide or alcol	tinguishing Med fog, foam,dry cl hol foam, if prod n 6 - Accide	dia: nemical, carbon duct involved.	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA Measures	hting Procedure ained positive p Approved or equ ZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
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Vone	LEL: NA UEL: NA		Water spray or dioxide or alcol	tinguishing Med fog, foam,dry cl hol foam, if prod n 6 - Accide avoid falls as floo	dia: nemical, carbon duct involved. ntal Release ors may be slipp	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA e Measures ery	hting Procedure ained positive p Approved or equ ZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
Mop up spills	LEL: NA UEL: NA and flush to sewers v	with plenty of w	Water spray or dioxide or alcol Sectio ater. Use care to	tinguishing Med fog, foam,dry cl hol foam, if prod n 6 - Accide avoid falls as floo	dia: nemical, carbon duct involved.	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA e Measures ery	hting Procedure ained positive p Approved or equ ZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
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Лор up spills	LEL: NA UEL: NA and flush to sewers v	with plenty of w	Water spray or dioxide or alcol Sectio ater. Use care to	tinguishing Med fog, foam, dry cl hol foam, if prod n 6 - Accide avoid falls as floa ection 7 - Ha n and eyes.	dia: nemical, carbon duct involved. ntal Release ors may be slipp	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA e Measures ery Storage	hting Procedure ained positive p Approved or equ ZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
Nop up spills	LEL: NA UEL: NA and flush to sewers v	with plenty of w	Water spray or dioxide or alcol Sectio ater. Use care to	tinguishing Med fog, foam, dry cl hol foam, if prod n 6 - Accide avoid falls as floa ection 7 - Ha n and eyes.	dia: nemical, carbon duct involved. ntal Release ors may be slipp ndling and	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA e Measures ery Storage	hting Procedure ained positive p Approved or equ ZARD: Product	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE will not burn. eneral Hygiene Considerations:		
Mop up spills	LEL: NA UEL: NA and flush to sewers of the	with plenty of w	Water spray or dioxide or alcol Sectio ater. Use care to Sectio Contact with skir	tinguishing Med fog, foam,dry clind foam, if produced foam, if pro	dia: nemical, carbon duct involved. ental Release ors may be slipp endling and second	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA e Measures ery Storage	hting Procedure ained positive p Approved or equ ZARD: Product Gu Handle in acco	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE will not burn. eneral Hygiene Considerations: ordance with good industrial hygiene and		
Store locked u	LEL: NA UEL: NA and flush to sewers v p in original upright of the dilicate 2m	with plenty of water container. Avoid	Water spray or dioxide or alcol Section ater. Use care to Section ACGIH TLV	tinguishing Med fog, foam,dry closed foam, if produced foam, if pr	dia: nemical, carbon duct involved. ntal Release ors may be slipp ndling and	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA e Measures ery Storage	hting Procedure ained positive p Approved or equ ZARD: Product Ge Handle in acco	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE will not burn. eneral Hygiene Considerations:		

Ventilation Normal room

			Section 9	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
lue liquid	Butyl	NE	13	NE	NE	>1(water =1)	NA	NA	17mm(Hg
				Calubility	Doutition	Auto lonition			
/apor Density	Density	Specific Gravity	pH(use dil)	Solubility (water 77º F)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
0.67	8.6	1.032	11	100.00%	NE	NA	thin	NE	
				tion 10 - Sta					
azardous Poly compatible w	e.Store in a coo merization will ith strong oxidi omposition Pro	not occur.	uct produces noi	rmal combustior	products: Carb	on Dioxide, Carl	oon Monoxide a	nd Nitrous Oxides.	
			Secti	on 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	STOST Repeated exposure
Sodium Metasilicate		No data	No data	corrosive	no	no	no data	no data	no data
2-butoxy ethanol		not listed	not listed	no data	no	no	no data	no data	no data
Other:	Section 1	2 - Ecological In	formation			Section	13 - Disposa	al Considerations	
		2 - Ecological In	formation		· ·		is considered a	al Considerations hazardous waste, waste coeral regulations.	ode D002,
		2 - Ecological In		tion 14 - Tra	dispose of in ac	its original form	is considered a	hazardous waste, waste co	ode D002,
		2 - Ecological In			dispose of in ac	its original form	is considered a	hazardous waste, waste co	
lo information			Sec Basic Descript		dispose of in ac	its original form	is considered a al, state and fed	hazardous waste, waste co eral regulations.	LTD Q
o information			Sec Basic Descript iquid, n.o.s.(con	tion(DOT)	ansport Info	its original form ccordance to loc	is considered a al, state and fed Class	hazardous waste, waste co eral regulations. Packing Group	LTD Q
UN1719 SARA Title 3: Gl	available ycol Ethers rep	Caustic Alkali L	Sec Basic Descript iquid, n.o.s.(con Sect ler sections 302, t 40 CFR parts 30	tains sodium me tion 15 - Reg 304, or 313 of 7 02, 355, 370, 37	etasilicate) gulatory Inf citle III of the Su 2, and 40 CFR pa	ormation ormation ormation perfund amenda	is considered a al, state and fed	hazardous waste, waste co eral regulations. Packing Group	LTD Q
UN number UN1719 ARA Title 3: GI	available ycol Ethers rep	Caustic Alkali L	Sec Basic Descript iquid, n.o.s.(con Sect ler sections 302, t 40 CFR parts 30	tains sodium me tion 15 - Reg 304, or 313 of 1 02, 355, 370, 373	ensport Info etasilicate) gulatory Inf Title III of the Su 2, and 40 CFR pa	ormation perfund amendart 68	is considered a sal, state and fed	Packing Group III thorization Act of 1986.	LTD Q
UN number UN1719 GARA Title 3: Gl	ycol Ethers rep Ethers. For mo	Caustic Alkali L	Sec Basic Descript iquid, n.o.s.(con Sect ler sections 302, t 40 CFR parts 30	tion(DOT) tains sodium me tion 15 - Reg 304, or 313 of 1 02, 355, 370, 37: ection 16 - (ensport Information and the substitution of th	ormation ormation ormation perfund amenda	class R - 0	hazardous waste, waste co eral regulations. Packing Group	LTD Q

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