Safety Data Sheet

			3	атету	Data 3	neet		
			Se	ection 1 - Pr	oduct Infor	mation		
Product Name	: color-safe				Supplier:	Intercon Chemical Company		
Product Code Number: 0203 Inform			Information Pho	nformation Phone: 1-314-771-6600			Address	1100 Central Industrial Drive
Product use: Concentrated Oxygen Destainer Emerg			Emergency Con	mergency Contact: CHEMTREC 1-703-741-5970			Address:	St. Louis, MO 63110
78 .				ction 2 - Ha	zard Identi	fication		
GHS Classificat	ion: Oxidizing liq	uids: Category 3, Ey	ve damage/ irrita	ation - Category	1 Acute toxicity	v oral - Category	. Δ	
OTIS Classificat	JOH: OXIGIZING HQ	ulus. Category 5, Ly		Section 2.1			+	
	Hazard	Pictograms					tionary Stateme	nts:
Signal Word: D	Hazard May intens Causes seri	Statements: sify fire; oxidizer sous eye damage if swallowed	>	protective cloth surfaces No s materials. P221 P338 - IF IN EYE easy todo. Cont	ing/ eye proted moking. P220 - - Take any pred S: Rinse cautiou inue rinsing. P3 Call a POISON C	tion/ face protect Keep/Store away caution to avoid usly with water for 10 - Immediately ENTER or doctor	ction. P210 - Kee y from clothing/ mixing with com or several minut y call a POISON (handling. P280 - Wear protective gloves/p away from heat/sparks/open flames/ho flammable materials /combustible bustibles - flammables. P305 + P351 + es. Remove contact lenses, if present and CENTER or doctor. P301 + P312 - IF II. P330 - Rinse mouth. P370 + P378 - In
				Section 3	- Composit			
	Chem	nical Name		CAS#				Percent w/w
Hydrogen Pero	oxide			7722-84-1				10
			S	ection 4 - F	irst Aid Me	asures		
IF ON SKIN: W	ash with plenty o	f soap and water. Tal	ke off contamina	ited clothing and	d wash before r	e-use. If skin irrit	ation occurs see	k medical attention.
Inhalation: Rer	nove to fresh air	h water for several n			-	•		e irritation persists get medical attention.
ingestion. dive	milk of water to	dilate material. Do i						
	l				•	Hazard Data		s. Avoid expessive to fumes or veners
Flash Point:				inguishing Media: fog, foam, dry chemical,		Special Fire Fighting Procedures: Avoid exposure to fumes or vapors. Wear self-contained positive pressurized breathing apparatus		
none	LEL:	NA	carbon dioxide or alcohol foam, if product			<u> </u>		uivalent to maintain TLV. UNUSUAL FIRE
	UEL: NA		involved.			& EXPLOSION HAZARD: Upon decomposition product releases oxygen which may intensify fire.		
				\rightarrow	\rightarrow	writen may inte	nisny fire.	
			Section	n 6 - Accide	ntal Releas	e Measures		
Stop leak if you	ມ can do it withoເ		m spilled materiall absorb with a r	al. Do not touch non-combustible	damaged conta material such	ainers or spilled r as vermiculite or	material unless v	vearing appropriate protective clothing. in a container for later disposal. For a large
			Se	ction 7 - Ha	ndling and	Storage		
		use only, not intende nove and wash conta	d for consumer	use. Store uprig			void all contact.	Avoid excessive heat. Avoid
			Sec	tion 8 - Exp	osure Cont	rols/PPE		
Ingr	edient	OSHA PEL:	ACGIH TLV		PPE		Ge	neral Hygiene Considerations:
Hydrogen Pero	oxide	1ppm	1ppm	Respiratory:	not normally re	equired		rdance with good industrial hygiene and

safety glasses

Skin: gloves recommended

Ventilation: Normal room ventilation

safety practices. Provide suitable facilities for quick

drenching or flushing of the eyes and body in case of

contact or splash hazard.

			Section	9 - Physical	and Chemic		es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
colorless liq.	none	NE	4	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 Temperature	
.62(air = 1)	8.57	1.029	7	complete	NE	NA	thin	NA	
			Sect	tion 10 - Sta	bility and R	Reactivity	•		_
Carbon Dioxide	, Carbon Mono	xide and Nitrous Oxid	es may occur. D	ecomposition pr	oduces oxygen	which may inter	sify fire.		
			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
Hydrogen Peroxide		2000mg/kg	4060mg/kg	irritant	see below	no info	no info	no info	no info
Other:									
Foxicity: Hydrogen Pero Phosphoric Acio Persistence and	kide: 72 hr EC50 d: No data avail I Degradability:		i mg/L	the phosphate	waste(hazard c	overed by this SI	DS, in their origing to RCRA(40	al Considerations nal form, are considered h O CFR 261).Dispose of in acc	
Foxicity: Hydrogen Pero Phosphoric Acio Persistence and Phosphoric Acio	kide: 72 hr EC50 d: No data avail I Degradability: d: The acidity m	Cochlorelle vulgaris 2.5 Cable	s mg/L er hardness but es rapidly to oxy	gen and water	waste(hazard c applicable Fede	overed by this SI ode D001) accor eral, State and Lo	DS, in their origing to RCRA(40	nal form, are considered h	
Foxicity: Hydrogen Pero Phosphoric Acio Persistence and Phosphoric Acio	kide: 72 hr EC50 d: No data avail I Degradability: d: The acidity m	O chlorelle vulgaris 2.5 able ay be reduced by wat	s mg/L er hardness but es rapidly to oxy		waste(hazard c applicable Fede	overed by this SI ode D001) accor eral, State and Lo	DS, in their origing to RCRA(40	nal form, are considered h	
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Toxicity: Hydrogen Perox Phosphoric Acid Persistence and Phosphoric Acid Inay persist ind UN number	kide: 72 hr EC50 d: No data avail I Degradability: d: The acidity m	O chlorelle vulgaris 2.5 able ay be reduced by wat gen peroxide degrade	s mg/L er hardness but es rapidly to oxy Sec Basic Descript ogen Peroxide,	gen and water tion 14 - Tra tion(DOT) aqueous solution	waste(hazard c applicable Fede ansport Info	overed by this SI ode D001) accor eral, State and Lo	DS, in their origing to RCRA(40 cocal regulations.	nal form, are considered h	cordance wit
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Foxicity: Hydrogen Pero: Phosphoric Acid Persistence and Phosphoric Acid may persist ind UN number JN2984	xide: 72 hr EC50 d: No data avail I Degradability: d: The acidity m efinitely. Hydro	D chlorelle vulgaris 2.5 able say be reduced by wat gen peroxide degrade Hydr	Sec Basic Descriptogen Peroxide, 302, 304, 311,33	etion 14 - Tration(DOT) aqueous solution tion 15 - Reg	waste(hazard c applicable Fede ansport Info	overed by this SI ode D001) according accordin	Class 5.1 ents and Reauth	nal form, are considered h O CFR 261). Dispose of in acc	LTD QT
Foxicity: Hydrogen Pero: Phosphoric Acid Persistence and Phosphoric Acid may persist ind UN number JN2984 GARA Title 3: Hy	xide: 72 hr EC50 d: No data avail I Degradability: d: The acidity m efinitely. Hydro	D chlorelle vulgaris 2.5 able say be reduced by wat gen peroxide degrade Hydr	Sec Basic Descript ogen Peroxide, 3 Sec 302, 304, 311,3 rting under CER	etion 14 - Tra tion(DOT) aqueous solution tion 15 - Reg 12 and 313 of Tit CLA. For more in	ansport Info	overed by this SI ode D001) according according a control of the c	Class 5.1 ents and Reauth	Packing Group III Orization Act of 1986.	LTD QT
Foxicity: Hydrogen Pero: Phosphoric Acid Persistence and Phosphoric Acid may persist ind UN number JN2984 GARA Title 3: Hy	xide: 72 hr EC50 d: No data avail I Degradability: d: The acidity m efinitely. Hydro	D chlorelle vulgaris 2.5 able say be reduced by wat gen peroxide degrade Hydr	Sec Basic Descript ogen Peroxide, 3 Sec 302, 304, 311,3 rting under CER	tion 14 - Tration(DOT) aqueous solution tion 15 - Reg 12 and 313 of Tir CLA. For more in	ansport Info	overed by this SI ode D001) according according a control of the c	Class 5.1 ents and Reauth	Packing Group III Orization Act of 1986. 72, and 40 CFR part 68	LTD QT
Foxicity: Hydrogen Pero: Phosphoric Acid Persistence and Phosphoric Acid may persist ind UN number JN2984 GARA Title 3: Hy CERCLA: Does r	xide: 72 hr EC50 d: No data avail l Degradability: d: The acidity m efinitely. Hydro	D chlorelle vulgaris 2.5 able say be reduced by wat gen peroxide degrade Hydr	Sec Basic Descript ogen Peroxide, 3 Sec 302, 304, 311,3 rting under CER	tion 14 - Tration(DOT) aqueous solution tion 15 - Reg 12 and 313 of Tit CLA. For more in ection 16 - (ansport Info	overed by this SI ode D001) according according a part of the part	Class Class 5.1 ents and Reauth 302, 355, 370, 3	Packing Group III Orization Act of 1986.	LTD QT

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