## Safety Data Sheet

			S	ection 1 - Pr	oduct Infor	mation		
roduct Name	e: Pro-Con HiOx						Supplier:	Intercon Chemical Company
Product Code Number: HIOX			Information Phone:1-314-771-6600				1100 Central Industrial Drive	
roduct use:	Conc. Hard Surface Cle	aner	Emergency Cor	ntact:CHEMTREC	1-800-424-930	0	Address:	St. Louis MO 63110
			Se	ection 2 - Ha	zard Identi	fication		
SHA-GHS Cla	assification: Skin Irritant c	category 2, Ey	e corrosive cate	gory 1				
				Section 2.1	- Label Elen	nents		
	Hazard Pictogr	rams				Precaut	tionary Stateme	ents:
							_	and eye protection.
		•				=	r. If skin irritatio	on occurs, get medical attention. Take o
					clothing and was se cautiously wit		ral minutes. Re	move contacts if present and easy to d
ignal Word: [	Danger			4		call a POISON CE		
	Hazard Statem			1				
Caus	es severe eye damage. C	Causes skin irı	ritation					
				Section 3	- Composit	ion		
	Chemical Na	me			•	.S #		Percent w/w
	Alcohol Ethoxy	ylate			68439	9-46-3		<5
	Hydrogen Perc	oxide			7722	-84-1		< 5
							sing. illinicalati	ely call a POISON CENTER or doctor.
ngestion: Drir	move to fresh air nk milk or water to dilute Limits LEL: NA	material. C	Section Ex	POISON center  5 - Fire and cinguishing Medicarbon dioxide if	d Explosion	ell. <mark>Hazard Data</mark> Special Fire Figl Wear self-conta	a hting Procedure ained positive p	es: Avoid exposure to fumes or vapors pressurized breathing apparatus
ngestion: Drir	Limits LEL: NA	material. C	Section Ex	1 5 - Fire and	d Explosion	ell. <mark>Hazard Data</mark> Special Fire Figl Wear self-conta MSHA/NIOSH <i>A</i>	a nting Procedure ained positive p Approved or eq	es: Avoid exposure to fumes or vapors
ngestion: Drir	nk milk or water to dilute	material. C	Section  Ex  Dry chemical, of involved.	tinguishing Med	d Explosion dia: product	ell.  Hazard Data Special Fire Figl Wear self-conta MSHA/NIOSH A & EXPLOSION H	a hting Procedure ained positive p Approved or eq HAZARD: Produ	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL F
lash Point:	Limits LEL: NA		Section  Exp Dry chemical, of involved.	n 5 - Fire and tinguishing Mediarbon dioxide if	d Explosion dia: product ntal Releas	Hazard Data Special Fire Figl Wear self-conta MSHA/NIOSH A & EXPLOSION H	a hting Procedure ained positive p Approved or eq HAZARD: Produ	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL F
ngestion: Drin Flash Point: None	Limits LEL: NA UEL: NA		Section  Exp Dry chemical, of involved.	n 5 - Fire and tinguishing Mediarbon dioxide if	d Explosion dia: product ntal Releas	Hazard Data Special Fire Figl Wear self-conta MSHA/NIOSH A & EXPLOSION H	a hting Procedure ained positive p Approved or eq HAZARD: Produ	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL F
lash Point:	Limits LEL: NA UEL: NA and flush to sewers with	plenty of wa	Section  Dry chemical, of involved.  Section  ter. Floors may be	tinguishing Medicarbon dioxide if	d Explosion dia: product  ntal Release are to avoid falls	Hazard Data Special Fire Figl Wear self-conta MSHA/NIOSH A & EXPLOSION H e Measures	a hting Procedure ained positive p Approved or eq HAZARD: Produ	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL F
lash Point: Ione  Mop up spills	Limits LEL: NA UEL: NA	plenty of wa	Section  Dry chemical, of involved.  Section  ter. Floors may be	tinguishing Medicarbon dioxide if	d Explosion dia: product  ntal Release are to avoid falls	Hazard Data Special Fire Figl Wear self-conta MSHA/NIOSH A & EXPLOSION H e Measures	a hting Procedure ained positive p Approved or eq HAZARD: Produ	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL F
lash Point: Ione  Mop up spills	Limits LEL: NA UEL: NA and flush to sewers with	plenty of wa	Section  Dry chemical, of involved.  Section  ter. Floors may be seed for consumer	tinguishing Medicarbon dioxide if	dia: product  ntal Releas are to avoid falls  ndling and ht in original clo	Hazard Data Special Fire Figl Wear self-conta MSHA/NIOSH A & EXPLOSION H  e Measures S.  Storage sed container.	a hting Procedure ained positive p Approved or eq HAZARD: Produ	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL F
lash Point: Ione  Mop up spills  or institution	Limits  LEL: NA  UEL: NA  and flush to sewers with  al and industrial use only	plenty of wa	Section  Dry chemical, of involved.  Section  ter. Floors may be seed for consumer	ctinguishing Mediarbon dioxide if	dia: product  ntal Releas are to avoid falls  ndling and ht in original clo	Hazard Data Special Fire Figl Wear self-conta MSHA/NIOSH A & EXPLOSION H  e Measures S.  Storage sed container.	a hting Procedure ained positive p Approved or eq HAZARD: Produ	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL F ct will not burn.
lash Point: lone  Mop up spills  or institution	Limits LEL: NA UEL: NA and flush to sewers with al and industrial use only redient OS	plenty of wa	Section  Dry chemical, of involved.  Section  Section  ter. Floors may be seed for consumer	ction 8 - Exp	dia: product  ntal Release are to avoid falls  ndling and ht in original clo	Hazard Data Special Fire Figl Wear self-conta MSHA/NIOSH A & EXPLOSION H  e Measures S.  Storage sed container.	hting Procedure ained positive p Approved or eq HAZARD: Produ	es: Avoid exposure to fumes or vapors or sessurized breathing apparatus uivalent to maintain TLV. UNUSUAL Foct will not burn.
lash Point: lone  Mop up spills  or institution  Ingr	Limits  Limits  LEL: NA  UEL: NA  and flush to sewers with  al and industrial use only redient  OS	plenty of wa y, not intend	Section  Dry chemical, of involved.  Section  ter. Floors may be seed for consumer  See ACGIH TLV	ction 7 - Haruse. Store uprig	mtal Releas are to avoid falls  ndling and ht in original clo	Hazard Data Special Fire Figl Wear self-conta MSHA/NIOSH A & EXPLOSION H  e Measures S.  Storage sed container.	hting Procedure ained positive p Approved or eq HAZARD: Produ  Ge Handle in acco	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL F ct will not burn.
lash Point: None  Mop up spills	Limits  Limits  LEL: NA  UEL: NA  and flush to sewers with  al and industrial use only redient  OS	plenty of wa y, not intend SHA PEL: NE	Section  Dry chemical, of involved.  Section  ter. Floors may be seed for consumer seed for consumer seed for the seed for	ctinguishing Medicarbon dioxide if  on 6 - Accide  on 8 - Exp  Respiratory:  Eye:	mtal Release are to avoid falls  ndling and this in original clo  osure Continue  ppe  not normally re	Hazard Data Special Fire Figl Wear self-conta MSHA/NIOSH A & EXPLOSION F  e Measures S.  Storage sed container.  rols/PPE	hting Procedure ained positive p Approved or eq HAZARD: Produ  Ge Handle in acco	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL Foot will not burn.  eneral Hygiene Considerations: redance with good industrial hygiene are so. Provide suitable facilities for quick ushing of the eyes and body in case of

			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
Colorless quid	citrus	NE	5.4	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hį
/apor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility(H <sub>2</sub> O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.48	1.02	7	complete	NE	NA	thin	NE	
			Sec	tion 10 - Sta	bility and F	Reactivity			
Larbon Dioxide	, Carbon Mond	xide and Nitrous Oxid	es may occur. Ir	addition may re	elease oxygen w	nich may suppo	rt combustion.		
			Sect	on 11- Toxi	cological In	formation	ī		
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
Alcohol Ethoxylate		>2000mg/kg	NE	irritant	not listed	not listed	not listed	not listed	not listed
Hydrogen Peroxide(35%)		1193mg/kg	>2000mg/kg	corrosive	not listed	not listed	not listed	not listed	not listed
		2 - Ecological In	formation		Th d		•	al Considerations	
		2 - Ecological In	formation			overed by this SI g to RCRA(40 CF	DS, in their origi	al Considerations nal form, are considered n of in accordance with appli	
		2 - Ecological In		tion 14 - Tr	waste accordin State and Local	overed by this SI g to RCRA(40 CF regulations.	DS, in their origi	nal form, are considered n	
Other:  No information  UN number		2 - Ecological In			waste accordin State and Local	overed by this SI g to RCRA(40 CF regulations.	DS, in their origi	nal form, are considered n	
No information		2 - Ecological In	Sec	tion(DOT)	waste accordin State and Local	overed by this SI g to RCRA(40 CF regulations.	DS, in their origi	nal form, are considered n of in accordance with appli	cable Federal
No information		2 - Ecological In	Sec Basic Descrip Not Regu	tion(DOT)	waste accordin State and Local	overed by this SI g to RCRA(40 CF I regulations.	DS, in their origi	nal form, are considered n of in accordance with appli	cable Federal
No information	available.		Sec Basic Descrip Not Regu	tion(DOT) ilated tion 15 - Reg	waste accordin State and Local ansport Info	overed by this SI g to RCRA(40 CF regulations.	DS, in their origi R 261).Dispose	nal form, are considered n of in accordance with appli	LTD QTY
UN number	available.	reportable chemicals	Sec Basic Descrip Not Regu Sect under sections	tion(DOT) slated <b>tion 15 - Reg</b> 302, 304, or 313	waste accordin State and Local ansport Info	overed by this SI g to RCRA(40 CF regulations.	Class	nal form, are considered n of in accordance with appli Packing Group	LTD QT
UN number	available.	reportable chemicals	Sec Basic Descrip Not Regu Sec under sections rting under CER	tion(DOT) slated <b>tion 15 - Reg</b> 302, 304, or 313	waste accordin State and Local ansport Info gulatory Info of Title III of the formation consu	prince of the second of the se	Class	Packing Group  Packing Act of 1986	LTD QT
UN number  SARA Title 3: Do  CERCLA:Does n	oes not contain	reportable chemicals	Sec Basic Descrip Not Regu Sec under sections rting under CER	tion(DOT)  llated  tion 15 - Rep 302, 304, or 313  CLA. For more in	waste accordin State and Local ansport Info gulatory Info of Title III of the formation consu	prince of the second of the se	Class	Packing Group  Packing Act of 1986	LTD QTY
UN number	oes not contain	reportable chemicals	Sec Basic Descrip Not Regu Sec under sections rting under CER	tion(DOT)  llated  tion 15 - Rep 302, 304, or 313  CLA. For more in  ection 16 - 0  HMIS:	waste according State and Local ansport Information consumptions of the Information Local ansport Information Consumption Cons	overed by this SI g to RCRA(40 CF regulations.  ormation  e Superfund amount 40 CFR parts is mation	Class  Class  Class  R - 0	Packing Group  Packing Group  Reauthorization Act of 1986  72, and 40 CFR part 68	LTD QT