## Safety Data Sheet

			Section 1 - Product Info	rmation			
Product Name: OPT	I-PAK SANITIZER			Supplie	r: Intercon Chemical Company		
Product Code Numb	ber: OPWC	Information	Phone: 1-314-771-6600	Addres	1100 Central Industrial Drive		
Product use: Laundr	ry Bleach and Destainer	Emergency	Contact: CHEMTREC 1-800-424-93		St. Louis, MO 63110		
			Section 2 - Hazard Identification				
GHS Classificatio			on (Category 1), Corrosive To Mea arget Organ Toxicity - Singe Expos		ty - Acute (Category 1), Aquatic Toxicity - ct Irritation)		
			Section 2.1 - Label Ele	ments			
	Hazard Pictograms			Precautionary State	nents:		
H314: Caus H335	Signal Word: Danger Hazard Statements: 90: May be corrosive to m ises severe skin burns and :: May cause respiratory ir H401: Toxic to aquatic lif poxic to aquatic life with lon	eye damage. ritation. fe.	P301+P330+P331: IF SWALLO P302+P361+P354: IF ON SKIN water for several minutes. P363: Wash contaminated clo P304+P340: IF INHALED: Rem P316: Get emergency medical P321: Specific treatment see s	a well-ventilated area. vironment. /protective clothing/eye protec WED: Rinse mouth. Do NOT in I: Take off Immediately all cont othing before reuse. Hove person to fresh air and kee I help immediately. section four of SDS.	luce vomiting. Iminated clothing. Immediately rinse with		
			present and easy to do. Contin P390: Absorb spillage to preve P403+P233: Store in a well-ve P405: Store locked up. P406: Store in corrosive resist P501: Dispose of contents/con	nue rinsing. ent material damage. entilated place. Keep container ant container with a resistant i	ightly closed.		
			present and easy to do. Contin P390: Absorb spillage to preve P403+P233: Store in a well-ve P405: Store locked up. P406: Store in corrosive resist P501: Dispose of contents/con regulations(to be specified).	nue rinsing. ent material damage. entilated place. Keep container ant container with a resistant i ntainer in accordance with loca	ightly closed. Iner liner.		
	Chemical Name		present and easy to do. Contin P390: Absorb spillage to preve P403+P233: Store in a well-ve P405: Store locked up. P406: Store in corrosive resist P501: Dispose of contents/con regulations(to be specified). Section 3 - Composi	nue rinsing. ent material damage. entilated place. Keep container ant container with a resistant i ntainer in accordance with loca	ightly closed. Iner liner.		
	Chemical Name Sodium Hypochlorite		present and easy to do. Contin P390: Absorb spillage to preve P403+P233: Store in a well-ve P405: Store locked up. P406: Store in corrosive resist P501: Dispose of contents/con regulations(to be specified). Section 3 - Composi	nue rinsing. ent material damage. entilated place. Keep container cant container with a resistant i ntainer in accordance with loca	ightly closed. mer liner. //regional/national/international		
			present and easy to do. Contin P390: Absorb spillage to preve P403+P233: Store in a well-ve P405: Store locked up. P406: Store in corrosive resist P501: Dispose of contents/con regulations(to be specified). Section 3 - Composi C 768	nue rinsing. ent material damage. entilated place. Keep container ant container with a resistant i ntainer in accordance with loca	ightly closed. Iner liner. /regional/national/international <b>Percent w/w</b>		
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	Sodium Hypochlorite Sodium Chloride		present and easy to do. Contin P390: Absorb spillage to preve P403+P233: Store in a well-ve P405: Store locked up. P406: Store in corrosive resist P501: Dispose of contents/con regulations(to be specified). Section 3 - Composi C 768 764	nue rinsing. ent material damage. entilated place. Keep container cant container with a resistant i intainer in accordance with loca ition EAS # 81-52-9 17-14-5 10-73-2	rightly closed. Inner liner. /regional/national/international Percent w/w 6-11 5-13		
F ON SKIN: Take off	Sodium Hypochlorite Sodium Chloride Sodium Hydroxide	nated clothing. Imm	present and easy to do. Contin P390: Absorb spillage to preve P403+P233: Store in a well-ve P405: Store locked up. P406: Store in corrosive resist P501: Dispose of contents/con regulations(to be specified). Section 3 - Composi C 768 764	nue rinsing. ent material damage. entilated place. Keep container cant container with a resistant i intainer in accordance with loca ition CAS # 31-52-9 17-14-5 10-73-2 easures	rightly closed. ner liner. //regional/national/international Percent w/w 6-11 5-13 0.2-4.0		
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IF IN EYES: Flush wit	Sodium Hypochlorite Sodium Chloride Sodium Hydroxide f Immediately all contamin th flowing water for severa	al minutes. Remove	present and easy to do. Contin P390: Absorb spillage to preve P403+P233: Store in a well-ve P405: Store locked up. P406: Store in corrosive resist P501: Dispose of contents/con regulations(to be specified). Section 3 - Composi 764 764 764 131	nue rinsing. ent material damage. entilated place. Keep container rant container with a resistant i intainer in accordance with loca ition CAS # 81-52-9 47-14-5 10-73-2 easures ast 15 minutes. Wash contamin	rightly closed. ner liner. //regional/national/international Percent w/w 6-11 5-13 0.2-4.0		
F IN EYES: Flush wit F SWALLOWED: Rin	Sodium Hypochlorite Sodium Chloride Sodium Hydroxide f Immediately all contamir th flowing water for sever nse mouth. Do NOT induce	al minutes. Remove e vomiting.	present and easy to do. Contin P390: Absorb spillage to preve P403+P233: Store in a well-ve P405: Store locked up. P406: Store in corrosive resist P501: Dispose of contents/con regulations(to be specified). Section 3 - Composi 764 764 764 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	nue rinsing. ent material damage. entilated place. Keep container rant container with a resistant i intainer in accordance with loca ition CAS # 81-52-9 47-14-5 10-73-2 easures ast 15 minutes. Wash contamin	rightly closed. Inner liner. //regional/national/international Percent w/w 6-11 6-11 5-13 0.2-4.0		
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IF IN EYES: Flush wit IF SWALLOWED: Rin	Sodium Hypochlorite Sodium Chloride Sodium Hydroxide f Immediately all contamir th flowing water for sever nse mouth. Do NOT induce e to fresh air and keep at i	al minutes. Remove e vomiting. rest position comfor Secti Water spray	present and easy to do. Contin P390: Absorb spillage to preve P403+P233: Store in a well-ve P405: Store locked up. P406: Store in corrosive resist P501: Dispose of contents/con regulations(to be specified). Section 3 - Composi 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nue rinsing. ent material damage. entilated place. Keep container cant container with a resistant in ntainer in accordance with loca ition CAS # 31-52-9 47-14-5 10-73-2 easures ast 15 minutes. Wash contamin o. Continue rinsing.	ightly closed. Inner liner. //regional/national/international Percent w/w 6-11 5-13 0.2-4.0 ated clothing before reuse. ated clothing before reuse. ated clothing before reuse. press: Avoid exposure to fumes or vapors. pressurized breathing apparatus quivalent to maintain TLV. UNUSUAL FIRE		

equipment. Contain and recover liquid when possible. Small spills can be absorbed with noncombustible absorbents. Neutralize with sodium thiosulfate and flush with plenty of water.

New lesited as	Kees to the hill	allowed as a factor of a		ection 7 - Ha	-	-		determine for the second second	
		closed containers, st ne recommended stor						id storage for long periods composition.	of time as
			Sec	ction 8 - Exp	osure Cont	rols/PPE			
Ingree	dient	OSHA PEL:	ACGIH TLV		PPE			e Considerations:	
Sodium H	ydroxide	2mg/m <sup>3</sup>	2mg/m <sup>3</sup>	Respiratory:	not normally re	equired		rdance with good industria . Provide suitable facilities	
Sodium Hy	pochlorite	NE	NE	Eye:	safety glasses,	face shield		ushing of the eyes and body	•
				Skin:	Apron, alkali pr	roof gloves	contact or splas	sh hazard.	
				Ventilation:	Normal room v	rentilation			
			Section	9 - Physical	and Chemio	cal Properti	es		
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
ellow liquid	chlorine	NE	13	-6ºC	NA	>1(water =1)	NA	NA	2500 Pa
/apor Density	Density	Specific Gravity	pH(use dil)	Solubility	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
NA	9.8lbs/gal	1.17	11	100% in water	-3.42	NA	thin	NA	
			Sec	tion 10 - Sta	bility and R	Reactivity			
hosphate, amn									
hosphate, amn			Secti	ion 11- Toxi	cological In	formation			
hosphate, amn			Acute toxicity(derm.				Reproduct.	STOST Single Exposure	STOST Repeated Exposure
Ingred	dient	LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Toxicity	STOST -Single Exposure	Repeated Exposure
Ingred odium Hypochl	<b>dient</b> lorite	LD50) rat 8000mg/kg(rat)	Acute toxicity(derm. LD50)rabbit >20g/kg	Skin and Eye	<b>Carcinogen</b> No	<b>Mutagen</b> No	<b>Toxicity</b> No	No info	Repeated Exposure No info
Ingrea odium Hypochl odium Hydroxi	dient lorite de <b>Section 12</b>	LD50) rat 8000mg/kg(rat) 200 mg/kg 2 - Ecological In	Acute toxicity(derm. LD50)rabbit >20g/kg 1350mg/kg formation	Skin and Eye corrosive corrosive	Carcinogen No Not listed	Mutagen No No Info Section	Toxicity No No info 13 - Disposa	No info No info al Considerations	Repeated Exposure No info No info
Ingred odium Hypochl odium Hydroxi ish Toxicity: Th n analogous m iodegradation. nvironment. Bi	dient lorite de <b>Section 12</b> is material is be aterial. Biodegr Persistence: Th oconcentration	LD50) rat 8000mg/kg(rat) 200 mg/kg 2 - Ecological In lieved to be of a mod	Acute toxicity(derm. LD50)rabbit >20g/kg 1350mg/kg formation derate order of t Il is inorganic an d not to persist eved not to bioa	Skin and Eye corrosive corrosive toxicity based id not subject to in the accumulate.	Carcinogen No Not listed Do not discharg in its original fo	Mutagen No No Info Section ge into waterwa orm, is considere	Toxicity No No info <b>13 - Disposa</b> ys or sewer syste ed hazardous wa	No info No info	Repeated Exposure No info No info I. This materia CFR 261).
Ingree odium Hypochl odium Hydroxi ish Toxicity: Th n analogous m iodegradation. nvironment. Bi ther Ecological	dient lorite de <b>Section 12</b> is material is be aterial. Biodegr Persistence: Th oconcentration	LD50) rat 8000mg/kg(rat) 200 mg/kg 2 - Ecological In elieved to be of a moc radation: This materia his material is believe t: This material is believe	Acute toxicity(derm. LD50)rabbit >20g/kg 1350mg/kg formation derate order of t al is inorganic an d not to persist eved not to bioa harmful to aqua	Skin and Eye corrosive corrosive toxicity based id not subject to in the accumulate.	Carcinogen No Not listed Do not discharg in its original fo Dispose of in ad	Mutagen No No Info Section ge into waterwa orm, is considere ccordance with a	Toxicity No No info <b>13 - Disposa</b> ys or sewer syste ed hazardous wa	No info No info al Considerations ems without prior approva- iste according to RCRA(40 o	Repeated Exposure No info No info I. This materia CFR 261).
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Date Prepared: 10 Aug 2023		Prepared by: Environmental, Health and Safety Administrator.				
•	is Safety Data Sheet is correct to the b , processing, storage, transportation,					The information given is designed only as