Safety Data Sheet

			Se	ection 1 - Pr	oduct Infor	mation					
Product Name	e: pan handler					Supplier:	Intercon Chemical Company				
· · · · · · · · · · · · · · · · · · ·				none: 314-771-6600				1100 Central Industrial Drive			
				Contact: CHEMTREC 1-800-424-9300			Address:	St. Louis, MO 63110			
				ection 2 - Ha							
GHS classificat	tion eve irritant(category 2A), skin ir	ritant (category 2)							
	,	, ,,,		Section 2.1	- Label Elen	nents					
	Hazar	rd Pictograms					utionary Stateme	ents:			
					Read label before use. If medical advise is needed, have product container or label at hand. Do not get in						
	(1)				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: V	Warning			+	_		eral minutes. Rer	move contact lenses if present and easy to			
<u> </u>	Hazard Statements:				nsing.						
Causes serious eye irritation. Causes skin irritation.					persists, get me	dical attention.					
				Wash hands aft	- Composit	ion					
	C	mical Name		Jection 3	•			Descrit/			
Codium Cod		mical Name				.S #		Percent w/w			
	Sodium Carbonate				497-19-8			50			
Sodium Chloric						'-14-5		25			
Sodium Tripoly	lyphosphate				7758	3-29-4		15			
II ON SKIN. W	vasii with pienty	of soap and water. T	ake on containing	ateu ciotiles and	wasii belole lei	using. II skiii ii i	tation occurs ge	t medical attention.			
					-		nue rinsing. If eye	e irritation persists, get medical attention.			
Inhalation: Mo	ove person into f	fresh air. If not breat	hing, give artificia	l respiration. Co	nsult a physician	1					
Inhalation: Mo	ove person into f		hing, give artificia drink plenty of w	I respiration. Co	nsult a physician	n f symptoms per	sist consult a ph				
Inhalation: Mo	ove person into t an mouth with w	fresh air. If not breat vater and afterwards	hing, give artificia drink plenty of w Section	l respiration. Co rater. Do NOT inc 15 - Fire and	nsult a physician duce vomiting. If	f symptoms per	sist consult a ph				
Inhalation: Mo Ingestion: Clea Flash Point:	ove person into fan mouth with w	fresh air. If not breat vater and afterwards E	hing, give artificia drink plenty of w Section Extinguishing Med	l respiration. Co rater. Do NOT inc 15 - Fire and	nsult a physician duce vomiting. If Explosion	f symptoms per Hazard Dat Special Fire Fig Wear self-cont	sist consult a photo. Ca Shting Procedure ained positive positiv	ysician es: Avoid exposure to fumes or vapors. ressurized breathing apparatus			
Inhalation: Mo	ove person into in an mouth with with with with with with with wi	fresh air. If not breat vater and afterwards E	hing, give artificial drink plenty of w Section extinguishing Med Water spray or	I respiration. Co rater. Do NOT inc 1 5 - Fire and dia:	nsult a physician duce vomiting. If Explosion nemical, carbon	f symptoms per Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A	sist consult a ph a shting Procedur ained positive p Approved or equ	ysician es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE &			
Inhalation: Mo Ingestion: Clea Flash Point:	ove person into fan mouth with w	fresh air. If not breat vater and afterwards E	hing, give artificial drink plenty of w Section extinguishing Med Water spray or	I respiration. Co rater. Do NOT inc 1 5 - Fire and dia: fog, foam,dry cl	nsult a physician duce vomiting. If Explosion nemical, carbon	f symptoms per Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A	sist consult a photo. Ca Shting Procedure ained positive positiv	ysician es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE &			
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			Section	9 - Physical	and Chemic		es		_
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressur
ink powder	mild	NE	NA	NE	NE	>1(water =1)	NA	NA	NA
/apor Density	Density	Specific Gravity	pH(use dil)	Solubility (water 77º F)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
NA	NA	NA	10	Appreciable	NE	NA	NA	NA	
			Sect	tion 10 - Sta	bility and R	eactivity			
ncompatibility		Il not occur. woid): Strong Acids. ducts: When heated	to decompositio	n emits chlorine	and sodium oxi	de (1413ºC)			
			Secti	on 11- Toxi	cological In	formation			
ingredient		Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Sodium Carbon	ate	2800mg/kg	>2000mg/kg	eye irritant	No	No	none	none	none
odium Chlorid	<u></u> е	2000mg/kg	NE	irritant	no	no	none	none	none
odium Tripoly	ohosphate	5400mg/kg	>7900mg/kg	eye irritant	no	no	none	none	none
No information	available				-	its original form e with local, stat		s a hazardous waste by the gulations.	e RCRA. Disp
			Soci	tion 14 Tr	anchart Info	rmation			
UN number			Sec Basic Descript	tion 14 - Tra	ansport Info	ormation	Class	Packing Group	LTD O
UN number			Basic Descript	tion(DOT)	ansport Info	ormation	Class	Packing Group	LTD Q
UN number			Basic Descript	tion(DOT) lated			Class	Packing Group	LTD Q
	pes not contain	reportable chemicals	Basic Descript Not regu Sect	tion(DOT) lated tion 15 - Reg	gulatory Inf	ormation		Packing Group eauthorization Act of 1986	
SARA Title 3: Do		reportable chemicals n consult 40 CFR parts	Basic Descript Not regu Sect under sections	tion(DOT) lated :ion 15 - Reg 302, 304, or 313	gulatory Inf	ormation			
SARA Title 3: Do		•	Not regu Sect under sections 302, 355, 370,	tion(DOT) lated :ion 15 - Reg 302, 304, or 313	gulatory Inf of Title III of the part 68	ormation e Superfund ame			
SARA Title 3: Do		•	Not regu Sect under sections 302, 355, 370,	tion(DOT) lated tion 15 - Reg 302, 304, or 313 372, and 40 CFR ection 16 - 0	gulatory Inf of Title III of the part 68	ormation e Superfund ame			
SARA Title 3: Do	ore information	•	Not regu Sect under sections 302, 355, 370,	tion(DOT) lated tion 15 - Reg 302, 304, or 313 372, and 40 CFR ection 16 - 0 HMIS:	gulatory Inf of Title III of the part 68 Other Inford Health - 1	ormation e Superfund ame	endments and R	eauthorization Act of 1986	