## Safety Data Sheet

			Ç,	ection 1 - Pro	nduct Infor	mation			
Dradust Nama	. Onti Dak Built F	Datargant	30	ction 1 - Fit	buuct iiiioi	illation	Cupplion	Interson Chemical Company	
Product Name: Opti-Pak Built Detergent				4 244 774 6	one:1-314-771-6600		Supplier:	Intercon Chemical Company	
				Address:			1100 Central Industrial Drive		
š .								St. Louis MO 63110	
			SE	ection 2 - Ha	zard identi	rication			
GHS Classificat		ve category 1B, Eye	ū	y 1, oral toxicity Section 2.1					
Hazard Pictograms				Precautionary Statements:					
				Wear protective gloves and eye protection. Wash thoroughly after handling. Do not breathe mist or dust. IF ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse.  IF IN EYES: Rinse cautiously with water for several minutes. Remove contacts if present and easy to do.					
Signal Word: D		1.0.		Continue rinsing.  IF SWALLOWED: Rinse mouth, Do NOT induce vomiting.					
Causes sever		I Statements: eye damage. Harm	ful if swallowed.	IF INHALED: Rer	move to fresh a		st position com	fortable for breathing.	
				Section 3	- Composit	ion			
	Cher	mical Name			CA	S#		Percent w/w	
Potassium Hyd	froxide			1310-58-3		)-58-3		9-10	
IF IN EYES: Rin IF SWALLOWE IF INHALED: Re	se cautiously wit D: Rinse mouth, emove to fresh a	nmediately all conta th water for several Do NOT induce vom ir and keep at rest p NTER or physician.	minated clothing. minutes. Remove siting. osition comfortal  Section extinguishing Med Water spray or	contacts if prese	water. Wash co	ntaminated clotido. Continue rin  Hazard Dat Special Fire Fig Wear self-conta	a hting Procedure ained positive p	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus	
				or alcohol foam,					
	UEL	NA	involved.		if product	EXPLOSION HA	ZARD: Product		
	,	NA sodium bicarbonate	involved.  Sectio  Mop up and flus	<b>n 6 - Accide</b> h to sewer with p	if product  ntal Releas plenty of water.	EXPLOSION HA  e Measures Floors may be s	ZARD: Product	will not burn.	
Neutralize witl	n dilute acid, or s	sodium bicarbonate.	involved.  Section  Mop up and flus	n 6 - Accide	if product  ntal Releas plenty of water.	EXPLOSION HA  e Measures Floors may be s	ZARD: Product	will not burn.	
Neutralize witl	n dilute acid, or s	•	involved.  Section  Mop up and flus	<b>n 6 - Accide</b> h to sewer with p	if product  ntal Releas plenty of water.	EXPLOSION HA  e Measures Floors may be s	ZARD: Product	will not burn.	
Neutralize witl	n dilute acid, or s	sodium bicarbonate.	involved.  Section  Mop up and flus  Section	<b>n 6 - Accide</b> h to sewer with p	if product  ntal Releas plenty of water.  ndling and	e Measures Floors may be s Storage	ZARD: Product	will not burn.	
Neutralize witl	n dilute acid, or s	in original closed co	Section Mop up and flus  Section Mop up and flus  Section ACGIH TLV	n 6 - Accide h to sewer with p ction 7 - Ha	if product  ntal Releas plenty of water.  ndling and	e Measures Floors may be s Storage	ZARD: Product	e to avoid falls.  eneral Hygiene Considerations:	
Neutralize witl	p. Store upright	sodium bicarbonate	involved.  Section  Mop up and flus  Sentainer.	n 6 - Accide th to sewer with p	if product  ntal Releas blenty of water.  ndling and  osure Cont	e Measures Floors may be s  Storage	ZARD: Product lippery. Use car  Ge Handle in acco	e to avoid falls.  e to avoid falls.  eneral Hygiene Considerations:  ordance with good industrial hygiene and	
Neutralize with	p. Store upright	in original closed co	Section Mop up and flus  Section Mop up and flus  Section ACGIH TLV	n 6 - Accide h to sewer with p ction 7 - Haccide Respiratory:	if product  ntal Releas blenty of water.  ndling and  osure Cont	e Measures Floors may be s  Storage  rols/PPE	ZARD: Product lippery. Use car  Ge Handle in accosafety practice	e to avoid falls.  eneral Hygiene Considerations:  ordance with good industrial hygiene and so. Provide suitable facilities for quick	
Neutralize with	p. Store upright	in original closed co	Section Mop up and flus  Section Mop up and flus  Section ACGIH TLV	n 6 - Accide h to sewer with p ction 7 - Ha ction 8 - Exp Respiratory: Eye:	if product  ntal Releas plenty of water.  ndling and  osure Cont  PPE  not normally re	e Measures Floors may be s  Storage  rols/PPE  equired face shield	ZARD: Product lippery. Use car  Ge Handle in accosafety practice	e to avoid falls.  eneral Hygiene Considerations: ordance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of	

			Section	9 - Physical	and Chemic	cal Properti	es			
						Evaporation		Upper/lower	Vapor	
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure	
rown liquid	surfactant	NE	14	NE	212ºF	>1(water =1)	NA	NA	17mm H	
	Density				Partition	Auto Ignition				
apor Density	(lbs/gal)	Specific Gravity	pH(use dil)	Solubility	coefficient	temp	Viscosity	Decomposition Temp		
0.62(air =1)	9.7	1.17	10	100% in water	NE	NA	thin	NE		
			Sect	tion 10 - Sta	bility and F	Reactivity				
ides.										
			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	
Potassium Hydroxide		214mg/kg(rat)	not listed	corrosive	Not listed	No info	No info	No info	No info	
ther:	Section 1	2 - Ecological In	formation		Ι	Section	13 - Disnos	al Considerations		
information		z - Leologicai III	ilorination		Section 13 - Disposal Considerations  Products covered by this SDS, in their original form, are considered corrosive hazardou					
					waste accordin State and Local		R 261). Dispose	of in accordance with appl	icable Federa	
			Sec	tion 14 - Tra	ansport Info	ormation				
		UN number Basic Description(DOT)					Class	Docking Croup	LTD QT\	
JN number			Basic Descript	tion(DOT)			Class	Packing Group	LIDQI	
JN number UN1719		Caustic Alkali Li	Basic Descript		hydroxide)		8	II	< 1Liter	

## **Section 16 - Other Information**

WHMIS: Date Prepared: 04-09-2015

HMIS: Health - 3 Flam. - 0 R - 1 PPE- D Prepared by: Environmental, Health and Safety Administrator.

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