Safety Data Sheet

			S	ection 1 - Pr	oduct Infor	mation					
Product Name	e: strip 'n' go plus	<u> </u>					Supplier:	Intercon Chemical Company			
	Number: 0745	<u> </u>	Information P	hone: 1-314-771-	6600			1100 Central Industrial Drive			
					ntact: CHEMTREC 1-800-424-9300		Address:	St. Louis, MO 63110			
	4881 6331 76 110 1	е ситрре			ction 2 - Hazard Identification						
CUC Classificati	tion. Chia Comes	: C-t 1C C-	dana Fina Damaa	- C-t 1							
GHS Classificat	tion: Skin Corros	ion Category 1C, Se	rious Eye Damage	Section 2.1	Label Flor	nonto					
	Hazar	d Dictograms		Section 2.1	- Labei Eier		itionary Stateme	ante:			
	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.							
Signal Word: [Continue rinsin	_	Do NOT induce:	vomiting				
Course		d Statements:	who be seef 1.5			Do NOT induce vi ir and keep at re	_	fortable for breathing.			
Causes sev		nd eye damage. Ma [.] vallowed.	y be narmful if			ITER or physicia	-	- 5			
	311										
				Section 3	- Composit	ion					
	Cher	mical Name			CAS#			Percent w/w			
2-butoxy etha	nol			i	111-76-2			13-15			
Potassium Hyd					1310)-58-3		5-10			
								2 -2			
				Section 4 - F	irst Aid Me	asures					
Skin: Flush wit	th flowing water	for 15 min. Get med	dical attention.								
Eyes: In case o	of eye contact, rir	nse with plenty of w	ater and seek me	edical attention ir	nmediately						
Inhalation: Re	move to fresh air	<u> </u>									
			a, followed by m	ilk or water to dil	ute material; DC	NOT induce vo	miting. Avoid al	cohol. CALL A PHYSICIAN OR POISON			
CONTROL CEN	ITER IMMEDIATE	LY. NEVER GIVE AN	YTHING BY MOU	TH TO AN UNCO	NSCIOUS PERSO	N.					
			Section	n 5 - Fire and	l Evnlosion	Hazard Dat	· 2				
Flack Daint.	T	Limita			•		Special Fire Fighting Procedures: Avoid exposure to fumes or vapors.				
Flash Point:		Limits		Extinguishing Media: Water spray or fog, foam, dry chem			self-contained positive pressurized breathing apparatus				
None		LEL; NA		e, alcohol foam, it				ivalent to maintain TLV. UNUSUAL FIRE &			
	ι	JEL: NA	involved	, r		EXPLOSION HAZARD: Product will not burn.					
			Section	on 6 - Accide	ntal Releas	e Measures					
Mop up & flus	sh to sewer with	plenty of water. Flo									
		p	,								
				ection 7 - Ha							
		· · · · · · · · · · · · · · · · · · ·		oid all contact. St	ore locked up in	n original closed	container. Do n	ot get in eyes, on skin or on clothing.			
Remove and w	wash contaminat	ed clothing before r	euse.								
			ç.	ection 8 - Exp	osura Cart	rols/DDE					
		OCUA DEL	1	Ection 8 - Exp		I UIS/ PPE					
Ingredient		OSHA PEL:	ACGIH TLV		PPE			General Hygiene Considerations: dle in accordance with good industrial hygiene and cy practices. Provide suitable facilities for quick ching or flushing of the eyes and body in case of			
2-butoxy etha	nol	50ppm	50ppm		Not normally re	-quii cu					
Potassium Hyd	droxide	2mg/m ³	2mg/m ³	Eye:	Safety Goggles						
				Skin:	Chemical resist	ant gloves	contact or spla				
				Ventilation	Normal room v	entilation					

			Section	9 - Physical	and Chemi	cal Properti	es		
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressur
olorless	Butyl	NE	13	NE	212ºF	>1.0(water =1)	No	NA	17mm(F
/apor Density	Density	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.75lbs/gal	1.05	10-12	complete	NE	NA	thin	NE NE	
.02(uii - 1)	0.7 51b3/ gui	1.03		tion 10 - Sta			Cilii	INL	
	•	Oxides may occur.	occur. It is incor	mputible with 3th	ong oxidizing d	genes. Il bullica	normal combas	tion products such as Carbo	on Bloxide,
			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
2-butoxy ethanol		470mg/kg	220mg/kg	irritant	no evidence	no evidence	no evidence	No data available	No data
Potassium Hydroxide		213mg/kg	NE	corrosive	no evidence	no evidence	not listed	No data available	No data
lo information		2 - Ecological In	formation		waste code D0	ed by this sds, ir 02, according to sewers and wat	their original fo RCRA(40 CFR 26	al Considerations frm, are considered to be h i1). Care should be used to e of in accordance with app	avoid
			Sec	tion 14 - Tra	ansport Info	ormation			
UN number			Sec Basic Descript	tion 14 - Tra	ansport Info	ormation	Class	Packing Group	LTD Q
		Caustic Alkali I i	Basic Descript	tion(DOT)	·	ormation	Class 8	Packing Group	
		Caustic Alkali Li	Basic Descript quids,n.o.s.(con		Hydroxide)			- '	LTD Q
JN1719 ARA Title III(EF	PCRA): Glycol Et Ethers, Potassiu		Basic Descript quids,n.o.s.(con Sect	tion(DOT) tains Potassium tion 15 - Reg	Hydroxide) gulatory Inf	ormation	8	- '	
IN1719 ARA Title III(EF		hers	Basic Descript quids,n.o.s.(con Sect re information o	tion(DOT) tains Potassium tion 15 - Reg	Hydroxide) gulatory Inf arts 302, 355, 3	Formation 70, 372, and 40	8	- '	
JN1719 ARA Title III(EF		hers	Basic Descript quids,n.o.s.(con Sect re information o	tains Potassium tion 15 - Reg consult 40 CFR pa	Hydroxide) gulatory Inf arts 302, 355, 3	Formation 70, 372, and 40	8	- '	
JN1719 JARA Title III(EF		hers	Basic Descript quids,n.o.s.(con Sect re information o	tains Potassium tion 15 - Reg consult 40 CFR parection 16 - 0 HMIS:	Hydroxide) gulatory Inf arts 302, 355, 3 Other Information Health - 3	formation 70, 372, and 40	8 CFR part 68 R - 0	III	