## Safety Data Sheet

			Se	ection 1 - Prod	luct Infor	mation		
				Ddor control and grease solubilizer			Supplier:	Intercon Chemical Company
roduct Code Number: PDTD Information P			Information Ph	rmation Phone:1-314-771-6600			Address:	1100 Central Industrial Drive
Emergency Co				tact:CHEMTREC 1-8	800-424-930	0		St. Louis MO 63110
			Se	ction 2 - Haza	rd Identi	fication		
iHS Classification:	Does not cont	ain sufficient qua		us ingredients to wa				
Ha	azard Pictogram	ns: None Require		Section 2.1 - L	abel Elen		utionary Stateme	nte
110		ns. None nequire	u	This product is expo used when working		nonhazardous u	•	. General safety precautions should be
ignal Word: None	2							
		ements: None						
				Section 3 - C	Composit	ion		
	Chemic	cal Name			CA	AS #		Percent w/w
Pol	lyoxyethylene	nonyl phenyl ethe	er		9016	5-45-9		1
So	dium Dodecyl	Benzene Sulfonat	e		6808	1-81-2		< 1
			_					
			S	ection 4 - First	t Aid Me	asures		
kin: Rinse with ple	enty of water, s	see physician if irr		ection 4 - First	t Aid Me	asures		
	-		itation occurs.	ection 4 - First	t Aid Mea	asures		
yes: Rinse with ple	enty of water,		itation occurs.	ection 4 - First	t Aid Mea	asures		
yes: Rinse with ple	enty of water, e to fresh air.	see physician if in	itation occurs. ritation occurs.				er give anything	by mouth to an unconscious person.
ves: Rinse with ple	enty of water, e to fresh air.	see physician if in	itation occurs. ritation occurs.				er give anything	by mouth to an unconscious person.
ves: Rinse with ple halation: Remove	enty of water, e to fresh air.	see physician if in	itation occurs. ritation occurs. aterial. Induce vo		to do so by a	a physician. Nev		by mouth to an unconscious person.
ves: Rinse with ple halation: Remove gestion: Give seve	enty of water, e to fresh air. veral glasses of	see physician if in	itation occurs. ritation occurs. aterial. Induce vo Section	miting if instructed	to do so by a xplosion	a physician. Nev <mark>Hazard Dat</mark> Special Fire Fig	ta ghting Procedure	es: Avoid exposure to fumes or vapors.
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ves: Rinse with ple halation: Remove gestion: Give seve ash Point: A LEL	enty of water, e to fresh air. reral glasses of Lir	see physician if irr water to dilute m	itation occurs. ritation occurs. aterial. Induce vo Section Ex Water spray or	miting if instructed <b>5 - Fire and E</b> tinguishing Media:	to do so by a <b>xplosion</b> nical,	a physician. Nev Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH /	aned positive pr	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
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Section 9 - Physical and Chemical Properties													
						Evaporation		Upper/lower	Vapor				
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure				
Opaque White													
liquid	Pleasant	NE	7	NE	212ºF	>1(water =1)	NA	NA	17mm Hg				
· · · · · · · · · · · · · · · · · · ·						_(							
					Partition	Auto Ignition							
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility	coefficient	temp	viscosity	Decomposition Temp					
0.62(air =1)	8.4lbs/gal	1.008	7	100% in water	NE	NA	thin	NE					
Section 10 - Stability and Reactivity													
Product is stable. Hazardous polymerization will not occur. Incompatible with strong oxidizing agents, reducing agents, alkalis, acids and cationics.													
		1	Secti	on 11- Toxi	cological In	formation	T	•	Γ				
			Acute						STOST				
		Acute toxicity(oral	toxicity(derm.				Reproduct.		Repeated				
ingre	dient	LD50) rat	LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Toxicity	STOST -single Exposure	exposure				
Sodium Dodoci	d Ronzono												
Sodium Dodecyl Benzene Sulfonate		NE	NE	irritant	no info	No info	No info	No info	No info				
Polyoxyethylen ether	e nonyi phenyi	> 3300 mg/kg	NE	irritant	no info	No info	No info	No info	No info				
Other:		> 3300 mg/ kg		inneane									
	Section 1	2 - Ecological In	formation			Section	13 - Dispos	al Considerations					
No information	available				Products covered by this SDS, in their original form, are not considered hazardous waste								
						•	). Dispose of in	accordance with applicable	Federal, State				
					and Local regul	ations.							
			Soc	tion 14 - Tra	ansport Inf	ormation							
UN number			Basic Descript	lion(DOT)			Class	Packing Group	LTD QTY				
			Not regu	lated									
			Sect	ion 15 - Re	gulatory Inf	ormation							
SARA Title 3: D	pes not contain	reportable chemicals	under sections	302, 304, or 313	of Title III of th	e Superfund am	endments and R	eauthorization Act of 1986.					
CERCLA: Does r	not contain cher	nicals subject to repo	rting under CER	CLA. For more i	nformation cons	sult 40 CFR parts	302, 355, 370,	372, and 40 CFR part 68					
Section 16 - Other Information													
WHMIS:				HMIS:	Health - 2	Flam 0	R - 0	PPE- B					
Date Prepared:	04-09-2015	1		Prepared by: E	nvironmental, H	lealth and Safety	Administrator.						
The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only as													
guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information													
relates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.													
Legend for Abbreviations: NA - not applicable NE - Not Established													