## Safety Data Sheet

			S	ection 1 - Pr	oduct Infor	mation				
Product Name: detsol-n							Supplier:	Intercon Chemical Company		
Product Code Number: 0884 Information Pho				none:1-314-771-	6600		Address:	1100 Central Industrial Drive		
Product use:	: Non built detergent Emergency Cor			ntact:CHEMTREC	MTREC 1-800-424-9300		Address.	St. Louis MO 63110		
				ection 2 - Ha	zard Identi	fication				
OSHA -GHS Cla	assification - Skin	irritant category	2, eye irritant categ	gory 2A						
				Section 2.1	- Label Elen					
	Hazaro	d Pictograms		Precautionary Statements:						
	<	<u>;</u>		soap and water medical attenti	r. Take off conta on.	minated clothin	g and wash befo	er handling.IF ON SKIN: Wash with plenty of ore reuse. If skin irritation occurs get		
	Signal M	Vord: Warning			se cautiously wit nsing. If eye irrit			move contact lenses if present and easy to		
		Statements:						aminated clothing and wash before reuse.		
Cause		Causes severe ey	e irritation.	If skin irritation	occurs seek me	dical advice.				
ı										
				Section 2	- Composit	rion				
	Ch	nical Nama		Jection 3	•			Doront/		
Alchala(C12 15	S saturated) Etho	nical Name				1 20 E		Percent w/w 20		
,	•	хупате			68131-39-5 56539-66-3			7		
-	nethy-1-butanol									
triethanolamine					102-71-6			2		
			:	Section 4 - F	irst Aid Me	asures				
IF IN EYES: Rin Ingestion: Give	se cautiously wite milk or water to	h water for severa	. If skin irritation oc al minutes. Remove Do NOT induce von	ccurs seek medica e contact lenses i niting unless insti	al advice. f present and ea ructed to do so b	asy to do. Contin		e irritation persists get medical attention. f you feel unwell.		
IF IN EYES: Rin Ingestion: Give	se cautiously wite milk or water to	h water for severa	. If skin irritation oc al minutes. Remove	ccurs seek medica e contact lenses i niting unless insti	al advice. f present and ea ructed to do so b	asy to do. Contin				
IF IN EYES: Rin Ingestion: Give	se cautiously wite milk or water to	h water for severa	If skin irritation oc al minutes. Remove Do NOT induce von keep at rest positio	ccurs seek medica e contact lenses i niting unless insti	al advice.  f present and ea ructed to do so b r breathing.	asy to do. Contin by a physician. C	all a physician i			
IF IN EYES: Rin Ingestion: Give	se cautiously wite milk or water to	h water for severa	al minutes. Remove Do NOT induce von Reep at rest position	e contact lenses in hiting unless instruction n comfortable for n 5 - Fire and extinguishing Medical	of present and earucted to do so be reathing.  d Explosion dia:	asy to do. Contir by a physician. C Hazard Dat Special Fire Fig	all a physician i	f you feel unwell.  es: Avoid exposure to fumes or vapors.		
IF IN EYES: Rin Ingestion: Give Inhalation: IF I	se cautiously wite milk or water to NHALED, remove	h water for severa o dilute material. I e to fresh air and I	al minutes. Remove Do NOT induce von Reep at rest positio Section Water spray of	e contact lenses in ting unless instructions of the comfortable for the comfortable fo	of present and earucted to do so but the present and earucted to do so but the present and the	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH / UNUSUAL FIRE	all a physician i  a  thting Procedure ained positive pools Approved or equ	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. HAZARD: Product will not burn but may		
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IF IN EYES: Rin Ingestion: Give Inhalation: IF I  Flash Point:  NE  STEPS TO BE T. WASTE DISPOS  Store upright  Ingr M-M-B	se cautiously with a milk or water to NHALED, remove LEL NE	h water for several dilute material. It is to fresh air and It is to	al minutes. Remove Do NOT induce von Reep at rest positio  Section  Water spray of carbon dioxide involved.  Section  Section  Section  Section  ACGIH TLV	e contact lenses in thiting unless instruction from 15 - Fire and extinguishing Media for fog, foam, dry ce or alcohol foam for fog up & flush to ble Federal, State extion 7 - Habilace.	f present and earucted to do so by r breathing.  d Explosion dia: chemical, , if product  ental Releas sewer with pler & Local regulation and cosure Cont PPE	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH UNUSUAL FIRE splatter if temp  e Measures nty of water. Flo ions.  Storage  rols/PPE	all a physician in the control of th	ress: Avoid exposure to fumes or vapors. ressurized breathing apparatus nivalent to maintain TLV. HAZARD: Product will not burn but may so boiling point.  reery. Use care to avoid falls.  reneral Hygiene Considerations: redance with good industrial hygiene and so. Provide suitable facilities for quick		
IF IN EYES: Rin Ingestion: Give Inhalation: IF I  Flash Point:  NE  STEPS TO BE T. WASTE DISPOS Store upright	se cautiously with a milk or water to NHALED, remove LEL NE AKEN IN CASE M SAL METHOD: Distin original closed edient explate	h water for several dilute material. It is to fresh air and I uel NE  ATERIAL IS RELEA spose of in accord container in a co	ACGIH TLV  NE  Al minutes. Remove Do NOT induce von seep at rest positio  Section  Water spray o carbon dioxide involved.	corrections seek medical contact lenses in this initing unless instruction comfortable for n.5 - Fire and attinguishing Medical form of a contact lenses in the contact lenses i	f present and earucted to do so by real breathing.  d Explosion dia: chemical, fi product  ental Releas sewer with pler Local regulati andling and  cosure Cont PPE  Not normally re	Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH / UNUSUAL FIRE splatter if temp e Measures nty of water. Flo ions. Storage rols/PPE equired	all a physician in the control of th	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus nivalent to maintain TLV. HAZARD: Product will not burn but may s boiling point.  erry. Use care to avoid falls.  eneral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of		

						cal Propertion			
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
iolet liquid	characteristic	NE	9.5	NE NE	212ºF	NE	NA	NA	NE
apor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	142
NE	8.66	1.04	8.0	· ·	NE	NE NE	thin	•	-
INE	8.00	1.04		complete			LIIII	NE	
			Secti	ion 11- Toxi	cological In	formation			
ingred	lient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
1-M-B		4300mg/kg	5830mg/kg	slight irritant	not listed	not listed	no data	no information	no info
lcohols, ethoxy	late	NE	NE	irritant	no data	no data	no data	no data	no data
riethanolamine		>5000mg/kg	>5000mg/kg	slight irritant	no data	no data	no data	no data	no data
ther:					1				
	Section 12	2 - Ecological In	formation				•	al Considerations	
lo information a	available					-	_	orm, are not regulated acc	_
			Sec	tion 14 - Tra	ansport Info	ormation			
UN number			Basic Descrip	tion(DOT)			Class	Packing Group	LTD QTY
			Not Regu	lated					
			Sect	tion 15 - Reg	gulatory Inf	ormation			

Section 16 - Other Information								
WHMIS:			HMIS:	Health - 1	Flam 0	R - 0	PPE- A	
Date Prepared:	Date Prepared: 04-09-2015		Prepared by: Environmental, Health 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