Safety Data Sheet

			S	ection 1 - Pr	oduct Infor	mation			
Product Name	ict Name: ACTION Product use: 0				e: Odor control and grease solubilizer			Continental Research Corporation	
Product Code Number: 264A Information F			Information Ph	one: 800-325-48	69		Address:	P.O. Box 15204	
Emergency Cor				ontact: CHEM-TEL 1-888-255-3924				St. Louis, MO 63110	
			Se	ection 2 - Ha	zard Identi	ication			
GHS Classificat	tion: Does not co	ntain sufficient quar							
	Hannad Diatoru	ams: None Required		Section 2.1	- Label Elen		ıtionary Stateme	-1	
	Huzura Fictogr	ums. None required	•	This product is e used when wor	•	onhazardous ui	•	General safety precautions should be	
Signal Word: N	lone								
	Hazard Sta	atements: None							
				Section 3	- Composit	ion			
	Cher	nical Name			CA	S #		Percent w/w	
	Polyoxyethylen	e nonyl phenyl ethe	r		9016	-45-9		1	
	Sodium Dodec	yl Benzene Sulfonate	2		6808	L-81-2		<1	
				Section 4 - Fi	rst Aid Mea	asures			
		r, see physician if irri							
			itation occurs.						
	move to fresh air.		aterial. Induce vor	niting if instructe	d to do so by a i	hysician. Neve	give anything hy		
						,		mouth to an unconscious person.	
				J			give arrytimig by	mouth to an unconscious person.	
			Section		Explosion	Hazard Data		mouth to an unconscious person.	
·lash Point:		Limits		5 - Fire and			a	mouth to an unconscious person. s: Avoid exposure to fumes or vapors.	
	LEL: NA	Limits	Ex		ia: iemical,	Special Fire Fig Wear self-cont	a hting Procedure	s: Avoid exposure to fumes or vapors. essurized breathing apparatus	
	LEL: NA	Limits	Water spray or carbon dioxide	5 - Fire and	ia: emical, if product	Special Fire Fig Wear self-cont MSHA/NIOSH A	a hting Procedure	s: Avoid exposure to fumes or vapors. essurized breathing apparatus valent to maintain TLV. UNUSUAL FIRE 8	
		Limits	Water spray or carbon dioxide involved.	5 - Fire and tinguishing Med fog, foam, dry chor alcohol foam,	ia: lemical, if product	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	hting Procedure hined positive pre Approved or equi ZARD: Product w	s: Avoid exposure to fumes or vapors. essurized breathing apparatus valent to maintain TLV. UNUSUAL FIRE 8	
NA	LEL: NA UEL: NA		Water spray or carbon dioxide involved.	5 - Fire and tinguishing Med fog, foam, dry chor alcohol foam, on 6 - Accide	ia: emical, if product ntal Release	Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA Measures	hting Procedure hined positive pre Approved or equi ZARD: Product w	s: Avoid exposure to fumes or vapors. essurized breathing apparatus valent to maintain TLV. UNUSUAL FIRE 8	
NA	LEL: NA UEL: NA	Limits ers with plenty of wa	Water spray or carbon dioxide involved.	5 - Fire and tinguishing Med fog, foam, dry chor alcohol foam, on 6 - Accide	ia: emical, if product ntal Release	Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA Measures	hting Procedure hined positive pre Approved or equi ZARD: Product w	s: Avoid exposure to fumes or vapors. essurized breathing apparatus valent to maintain TLV. UNUSUAL FIRE (
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NA	LEL: NA UEL: NA		Water spray or carbon dioxide involved. Section ter. Floors may be	tinguishing Med fog, foam, dry ch or alcohol foam, on 6 - Accide e slippery, use ca	ia: nemical, if product ntal Releas re to avoid falls	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA Measures	hting Procedure hined positive pre Approved or equi ZARD: Product w	s: Avoid exposure to fumes or vapors. essurized breathing apparatus valent to maintain TLV. UNUSUAL FIRE (
NA Mop up spills a	LEL: NA UEL: NA and flush to sewe	ers with plenty of wa	Water spray or carbon dioxide involved. Section ter. Floors may be	tinguishing Med fog, foam, dry ch or alcohol foam, on 6 - Accide e slippery, use ca	ia: nemical, if product ntal Release re to avoid falls	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA Measures Storage	hting Procedure hined positive pro Approved or equi ZARD: Product w	s: Avoid exposure to fumes or vapors. essurized breathing apparatus valent to maintain TLV. UNUSUAL FIRE (
NA Mop up spills a	LEL: NA UEL: NA and flush to sewe		Water spray or carbon dioxide involved. Section ter. Floors may be	tinguishing Med fog, foam, dry ch or alcohol foam, on 6 - Accide e slippery, use ca	ia: nemical, if product ntal Release re to avoid falls	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA Measures Storage	hting Procedure hined positive pro Approved or equi ZARD: Product w	s: Avoid exposure to fumes or vapors. essurized breathing apparatus valent to maintain TLV. UNUSUAL FIRE (
NA Mop up spills a	LEL: NA UEL: NA and flush to sewe	ers with plenty of wa	Water spray or carbon dioxide involved. Section ter. Floors may be sed for consumer under the section of the s	tinguishing Med fog, foam, dry ch or alcohol foam, on 6 - Accide e slippery, use ca	ia: nemical, if product ntal Release re to avoid falls ndling and in original close	Special Fire Fig Wear self-cont: MSHA/NIOSH A EXPLOSION HA Measures Storage d container. Sto	hting Procedure hined positive pro Approved or equi ZARD: Product w	s: Avoid exposure to fumes or vapors. essurized breathing apparatus valent to maintain TLV. UNUSUAL FIRE (
Mop up spills a	LEL: NA UEL: NA and flush to sewe	ers with plenty of wa	Water spray or carbon dioxide involved. Section ter. Floors may be sed for consumer under the section of the s	tinguishing Med fog, foam, dry ch or alcohol foam, on 6 - Accide e slippery, use ca ection 7 - Ha ise. Store upright	ia: nemical, if product ntal Release re to avoid falls ndling and in original close	Special Fire Fig Wear self-cont: MSHA/NIOSH A EXPLOSION HA Measures Storage d container. Sto	hting Procedure ained positive pro approved or equi ZARD: Product w	s: Avoid exposure to fumes or vapors. essurized breathing apparatus valent to maintain TLV. UNUSUAL FIRE 8	
Mop up spills a	LEL: NA UEL: NA and flush to sewer al and industrial underedient	ers with plenty of wa	Water spray or carbon dioxide involved. Section ter. Floors may be sed for consumer under the section of the s	tinguishing Med fog, foam, dry ch or alcohol foam, on 6 - Accide e slippery, use ca ection 7 - Ha se. Store upright	ia: nemical, if product ntal Release re to avoid falls ndling and in original close osure Cont	Special Fire Fig Wear self-conts MSHA/NIOSH A EXPLOSION HA MEASURES Storage d container. Sto	hting Procedure ained positive pro Approved or equi ZARD: Product w ore below 115ºF Ge Handle in accol	s: Avoid exposure to fumes or vapors. essurized breathing apparatus valent to maintain TLV. UNUSUAL FIRE a vill not burn. neral Hygiene Considerations: rdance with good industrial hygiene and	
For institutiona	LEL: NA UEL: NA and flush to sewer al and industrial underedient	ers with plenty of wa	Water spray or carbon dioxide involved. Section ter. Floors may be sed for consumer under the section of the s	tinguishing Med fog, foam, dry ch or alcohol foam, on 6 - Accide e slippery, use ca ection 7 - Ha use. Store upright ction 8 - Exp Respiratory:	ia: nemical, if product ntal Release re to avoid falls ndling and in original close osure Conti	Special Fire Fig Wear self-conti MSHA/NIOSH A EXPLOSION HA E Measures Storage d container. Storage quired	hting Procedure ained positive pre Approved or equi ZARD: Product w ore below 115ºF Ge Handle in accol safety practices	s: Avoid exposure to fumes or vapors. essurized breathing apparatus valent to maintain TLV. UNUSUAL FIRE a vill not burn.	

Ventilation not normally required

			Section	9 - Physical	and Chemic	cal Propertie	es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
Opaque White									
iquid	Pleasant	NE	7	NE	212ºF	>1(water =1)	NA	NA	17mm Hg
		1				,			
Vanor Donsity	Density	Specific Gravity	pH(use dil)	Solubility	Partition coefficient	Auto Ignition temp	Decompositio n Temp	Viscosity	
0.62(air =1)	8.4lbs/gal	1.008	7 7	100% in water	NE	NA	NA NA	water like	
0.02(aii -1)	0.4ID3/gai	1.008		tion 10 - Sta			IVA	water like	RE RE RERE S
roduct is stable	e. Hazardous po	olymerization will not o	occur. Incompat	ible with strong	oxidizing agents,	, reducing agent	s, alkalis, acids a	nd cationics.	
			Sect	ion 11- Toxi	cological In	formation			
			Acute						STOST
			toxicity(derm.				Reproduct.		Repeated
ingredient		LD50) rat	LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Toxicity	STOST -single Exposure	exposure
Sodium Dodecyl	Benzene								
Sulfonate		NE	NE	irritant	no info	No info	No info	No info	No info
Polyoxyethylene nonyl phenyl									
ether Other:		> 3300 mg/kg	NE	irritant	no info	No info	No info	No info	No info
	Section 1	2 - Ecological In	formation			Section	13 - Disposa	al Considerations	
No information	available					CRA (40 CFR 261	_	orm, are not considered haccordance with applicable	
			Sec	tion 14 - Tra	ansport Info	ormation			
UN number			Basic Descrip	tion(DOT)			Class	Packing Group	LTD QT
			Not regu	lated					
			Sec	tion 15 - Reg	gulatory Inf	ormation			_
		•				•		authorization Act of 1986. 2, and 40 CFR part 68	
			S	ection 16 - (Other Infori	mation			
		T			Health - 2	Flam 0	R - 0	PPE- B	
WHMIS:									
WHMIS: Date Prepared:	02/03/2015	-			nvironmental, H	ealth and Safety	Administrator.		

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