Safety Data Sheet

			5	ection 1 - Proc	duct Inforn	nation			
Product Nam	ne: ALLY BLUE POT	& PAN DETERGENT		Supplier:	Intercon Chemical Company				
Product Code	oduct Code Number: 7809 Information Ph				ione:1-314-771-6600			1100 Central Industrial Drive	
Product use:	Manual Warewas	nual Warewashing Detergent Emergency Co			ntact:CHEMTREC 1-800-424-9300		Address:	St. Louis MO 63110	
			Se	ection 2 - Haza	ard Identifi	cation			
		on/Irritation (Catego ironment-Long Term				2A), Hazardoi	us To The Aquat	c Environment-Acute (Category 3),	
				Section 2.1 - I	Label Elem	ents			
	Hazar	d Pictograms				Precau	itionary Stateme	nts:	
Signal Word: Warning Hazard Statements:				 P264+P265: Wash hands thoroughly after handling. Do not touch eyes. P270: Do not eat, drink or smoke when using this product. P273: Avoid release to the environment. P280: Wear protective gloves/eye protection. P301+P330+P317: IF SWALLOWED: Rinse mouth. Get medical help. P302+P352: IF ON SKIN: Wash with plenty of water. 					
 H302: Harmful if swallowed. H315: Causes skin irritation. H319: Causes serious eye irritation. H402: Harmful to aquatic life. H413: May cause long lasting harmful effects to aquatic life. 				 P362+P364: Take off contaminated clothing and wash it before reuse. P332+P317: If skin irritation occurs: Get medical help. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing. P337+P317: If eye irritation persists: Get medical help. P321: Specific treatment see section 4 of sds. P501: Dispose of contents/container in accordance with local/regional/national/international regulation to be specified. 					
				Section 3 -	Compositi	on			
	Cher	nical Name		CAS #				Percent w/w	
Sodium (C10-C16)Benzene Sulfonate				68081-81-2				1.85	
	Sodium	Laureth Sufate		68585-34-2				0.52 - 1.04	
	cautiously with wa		ated clothing an		use. If skin irrit	ation occurs: 0		tation persists: Get medical help.	
	emove to fresh aiı Rinse mouth. Get								
	emove to fresh aiı Rinse mouth. Get		Section	5 - Fire and F	Typion -	lazard Dat	a		
INGESTION: I			Ex Water spray of	1 5 - Fire and E atinguishing Media: fog, foam, dry chen , alcohol foam if pro	mical,	Special Fire Fig Wear self-cont MSHA/NIOSH A	hting Procedure ained positive p	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & will not burn.	
NGESTION: I	Rinse mouth. Get	medical help.	Water spray or carbon dioxide involved	t inguishing Media fog, foam, dry cher	: Since Sinc	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	hting Procedure ained positive pr Approved or equ AZARD: Product	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE a	
NGESTION: F Flash Point: NA	Rinse mouth. Get	medical help.	E3 Water spray of carbon dioxide involved Sectio	ttinguishing Media: fog, foam, dry cher , alcohol foam if pro m 6 - Accident	mical, I oduct I tal Release	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	hting Procedure ained positive pr Approved or equ AZARD: Product	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE a	
NGESTION: H Hash Point: JA	Rinse mouth. Get	medical help. Limits	Water spray or carbon dioxide involved Section ater. Floors may l	ttinguishing Media: fog, foam, dry cher , alcohol foam if pro m 6 - Accident	mical, oduct tal Release e to avoid falls.	Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA Measures	hting Procedure ained positive pr Approved or equ AZARD: Product	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE	
NGESTION: I Flash Point: NA Mop up spills	Rinse mouth. Get LEL: NA UEL: NA	medical help. Limits	Water spray or carbon dioxide involved Section ater. Floors may log	ttinguishing Media: fog, foam, dry cher , alcohol foam if pro on 6 - Accident oe slippery, use care ection 7 - Hanc	mical, oduct tal Release e to avoid falls.	Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA Measures torage	hting Procedure ained positive pr Approved or equ AZARD: Product	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE a	
NGESTION: I Flash Point: NA Mop up spills	Rinse mouth. Get LEL: NA UEL: NA	medical help. Limits ers with plenty of wa	Water spray or carbon dioxide involved Section ater. Floors may l Sec	ttinguishing Media: fog, foam, dry cher , alcohol foam if pro on 6 - Accident oe slippery, use care ection 7 - Hanc	mical, oduct tal Release e to avoid falls. dling and S in original close	Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA Measures torage ed container.	hting Procedure ained positive pr Approved or equ AZARD: Product	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE a	
NGESTION: I Flash Point: NA Mop up spills For institutio	Rinse mouth. Get LEL: NA UEL: NA	medical help. Limits ers with plenty of wa	Water spray or carbon dioxide involved Section ater. Floors may l Sec	ttinguishing Media: fog, foam, dry cher , alcohol foam if pro on 6 - Accident be slippery, use care ection 7 - Hanc use. Store upright	mical, oduct tal Release e to avoid falls. dling and S in original close	Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA Measures torage ed container.	hting Procedure ained positive pr Approved or equ IZARD: Product	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE a	
NGESTION: I Flash Point: NA Mop up spills For institutio	Rinse mouth. Get	medical help.	Water spray or carbon dioxide involved Section ater. Floors may b Section Section Section Section	ttinguishing Media: fog, foam, dry cher , alcohol foam if pro on 6 - Accident be slippery, use care ection 7 - Hanc use. Store upright	mical, oduct I al Release e to avoid falls. dling and S in original close sure Contro PPE	Epecial Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA Measures torage ed container.	hting Procedure ained positive pr Approved or equ ZARD: Product	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE a will not burn. neral Hygiene Considerations: rdance with good industrial hygiene and	
Flash Point: NA Mop up spills For institutio	Rinse mouth. Get	medical help.	Water spray or carbon dioxide involved Section ater. Floors may b Section Section Section Section	ttinguishing Media: fog, foam, dry cher , alcohol foam if pro- on 6 - Accident on 	mical, oduct I al Release e to avoid falls. dling and S in original close sure Contro PPE	Epecial Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA Measures torage ed container.	hting Procedure ained positive pr Approved or equ VZARD: Product	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE a will not burn. neral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick	
Flash Point: NA Mop up spills For institutio	Rinse mouth. Get	ers with plenty of wa	Water spray or carbon dioxide involved Section ater. Floors may la led for consumer Sec ACGIH TLV	ttinguishing Media: fog, foam, dry cher , alcohol foam if pro- ton 6 - Accident or 7 - Hanc or 8 - Expose Respiratory: no Eye: sa	mical, oduct f tal Release to avoid falls. dling and S in original close sure Contro PPE ot normally req	Epecial Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA Measures torage ed container. DIS/PPE uired	hting Procedure ained positive pr Approved or equ VZARD: Product	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE a will not burn. neral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of	

Section 9 - Physical and Chemical Properties													
						Evaporation		Upper/lower	Vapor				
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure				
Blue	Lilac	NE	6.8-9.5	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)				
	Density				Partition	Auto Ignition							
Vapor Density	(lbs/gal)	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	coefficient	temp	Viscosity	Decomposition Temp					
.62(air = 1)	8.4	1.006	N/A	complete	NE	NA	thin	NE					
Section 10 - Stability and Reactivity													
Product is stable. Hazardous polymerization will not occur. It is incompatible with strong oxidizing agents. If burned normal combustion products such as Carbon Dioxide, Carbon Monoxide and Nitrous Oxides may occur.													
Section 11- Toxicological Information													
			Acute						STOST				
	-1:+	Acute toxicity(oral LD50) rat	toxicity(derm. LD50)rabbit	Chin and Euro	Consideration	N 4. store a	Reproduct. Toxicity		Repeated				
Ingre	dient	LDSO) Tat	LDSUJI abbit	Skin and Eye	Carcinogen	Mutagen	TOXICITY	STOST -single Exposure	exposure				
Sodium (C10-C	16)Benzene	1000 //	2000 //										
Sulfonate	C. (-)-	1080mg/kg	>2000mg/kg	irritant	no info	no info	no info	no info	no info				
Sodium Laureth		>2000mg/kg	>2000mg/kg	irritant	no info	no info	no info	no info	no info				
No information	Section 12 - Ecological Information Section 13 - Disposal Considerations No information available The products covered by this SDS, in their original form, are considered nonhazardous												
waste according to RCRA(40 CFR 261).Dispose of in accordance with applicable Federal State and Local regulations.													
			Sec	tion 14 - Tra	ansport Info	ormation							
UN Number	Basic Description(DOT)							Packing Group	LTD QTY				
	Not Regulated												
UN Number	Basic Description(IATA)							Packing Group	LTD QTY				
	Not Regulated												
UN Number	Basic Description(IMDG)							Packing Group	LTD QTY				
	Not Regulated												
			Sect	tion 15 - Reg	gulatory Inf	ormation		•					
SARA Title 3: Th Reauthorizatior	•	ains Magnesium Nitra	ate. For more in	formation consu	It sections 302,	304, and 313 of	Title III of the Su	perfund Amendments and					
CERCLA: This pr	oduct contains	Methanol. For more	nformation con	sult 40 CFR part	s 302,355, 370,	372, and 40 CFR	part 68.						
Warning: This product can expose you to chemicals including Methyl Eugenol (CAS# 93-15-2), Methyl Chavicol (CAS# 140-67-0), and Methanol (CAS# 67-56-1) which are known to the State of California to cause cancer and/or birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov													
Section 16 - Other Information													
				HMIS:	H - 1	F - 0	R - 0	PPE - B					
Date Prepared: 05-02-2023 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													