Safety Data Sheet

			S	Section 1 - Pr	oduct Infor	rmation				
roduct Name: BLU	UE PLANET POT-N-PAI	۸N	Product use: li	iquid hand warev	vashing deterge	nt	Supplier:	Intercon Chemical Company		
roduct Code Numb	uct Code Number: 876B Information Ph			Phone:1-314-771-6600			Address:	1100 Central Industrial Drive		
					C 1-800-424-930	00	Address:	St. Louis MO 63110		
			S	ection 2 - Ha	azard Identi	ification				
GHS Classification: E	Eye corrosive; Catego	ory 1, Skin ir	ritant; Categor	ry 2						
				Section 2.1	- Label Eler	ments				
Hazard Pictograms				Precautionary Statements:						
					-	_	Wash thoroughly	y after handling. aminated clothing and wash before re-us		
					occurs, seek m		en rake on cont	arrificed clothing and wash before te a.		
<u> </u>				-	-			move contacts if present and easy to do.		
ignal Word: Dange				Continue rinsin	ig. Immediately	call a POISON ce	enter or physicia	n.		
Causes ser	Hazard Stateme erious eye damage. Ca		ritation							
	as eye damage. Ca				_	_				
				Section 3	- Composit	tion		1		
	Chemical Name					AS#		Percent w/w		
odium Laureth Sul						4-82-4		13		
lkylpolyglycoside					11063	15-47-9		< 5		
				Section 4 - F	irst Aid Me	asures				
F ON SKIN: Wash w	with plenty of soap an	nd water. If				asures				
			skin irritation o	occurs, seek medi	cal advice.		nsing. Immediate	ely call a POISON center or physician.		
			skin irritation o	occurs, seek medi	cal advice.		nsing. Immediate	ely call a POISON center or physician.		
F IN EYES: Rinse ca		for several m	skin irritation o iinutes. Remov	occurs, seek medi e contacts if pres	cal advice. ent and easy to	do. Continue rir		ely call a POISON center or physician.		
F IN EYES: Rinse car	autiously with water fo	for several m	skin irritation o inutes. Remov NOT induce vor	occurs, seek medi e contacts if pres	cal advice. ent and easy to	do. Continue rir		ely call a POISON center or physician.		
IN EYES: Rinse car	autiously with water fo	for several m	skin irritation o inutes. Remov NOT induce vor tamination.	occurs, seek medi e contacts if pres	cal advice. ent and easy to POISON center	do. Continue rir or physician if yo Hazard Dai	ou feel unwell.			
F IN EYES: Rinse can ngestion: Give milk nhalation: Not expe	autiously with water fo	for several m	skin irritation o inutes. Remove NOT induce vor tamination. Sectio	occurs, seek medi e contacts if pres miting. Contact a	cal advice. ent and easy to POISON center	do. Continue rir or physician if yo Hazard Dat Special Fire Fig	ou feel unwell.	es: Avoid exposure to fumes or vapors.		
F IN EYES: Rinse can ngestion: Give milk nhalation: Not expense	autiously with water follows water to dilute moderted to be a likely so	for several m	NOT induce vor tamination. Sectio Use extinguish	e contacts if presenting. Contact a 1 5 - Fire and Extinguishing Meaning media suitab	cal advice. ent and easy to POISON center of the content of the c	do. Continue rir or physician if yo Hazard Dat Special Fire Fig Wear self-cont	ou feel unwell. Ca Shting Procedure Gained positive pos	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus		
ngestion: Give milk halation: Not expe	autiously with water follows water to dilute moderated to be a likely so Limits	for several m	NOT induce vor tamination. Sectio Use extinguish	e contacts if presenting. Contact a	cal advice. ent and easy to POISON center of the content of the c	do. Continue rir or physician if yo Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH	ou feel unwell. Taghting Procedure Tained positive procedure Tained positive procedure Tained procedure Tained procedure Tained procedure Tained procedure Tained procedure Tained procedure	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
ngestion: Give milk halation: Not expe	autiously with water for lk or water to dilute m pected to be a likely so Limits	for several m	NOT induce vor tamination. Sectio Use extinguish	e contacts if presenting. Contact a 1 5 - Fire and Extinguishing Meaning media suitab	cal advice. ent and easy to POISON center of the content of the c	do. Continue rir or physician if yo Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH	ou feel unwell. Taghting Procedure Tained positive procedure Tained positive procedure Tained procedure Tained procedure Tained procedure Tained procedure Tained procedure Tained procedure	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
ngestion: Give milk halation: Not expe	autiously with water follows water to dilute moderated to be a likely so Limits	for several m	NOT induce vor tamination. Sectio Use extinguish surrounding m	n 5 - Fire and extinguishing Meding media suitabnaterial. Product	cal advice. ent and easy to POISON center of the content of the c	do. Continue rir or physician if yo Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	ta ghting Procedure ained positive procedure Approved or eque AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
gestion: Give milk shalation: Not expenses one LEL:	autiously with water for the second sec	for several m	NOT induce vor tamination. Sectio Use extinguish surrounding n	miting. Contact a The second of the second	cal advice. ent and easy to POISON center of the content of the c	do. Continue rir or physician if yo Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	ta ghting Procedure ained positive procedure Approved or eque AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
ringestion: Give milk halation: Not expense lash Point: lone LEL: UEL	autiously with water follows water to dilute moderated to be a likely so Limits	for several m	NOT induce vor tamination. Sectio Use extinguish surrounding n	miting. Contact a The second of the second	cal advice. ent and easy to POISON center of the content of the c	do. Continue rir or physician if yo Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	ta ghting Procedure ained positive procedure Approved or eque AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
ringestion: Give milk halation: Not expense lash Point: lone LEL: UEL	autiously with water for the second sec	for several m	NOT induce vor tamination. Sectio Use extinguish surrounding n	miting. Contact a The second of the second	cal advice. ent and easy to POISON center of the content of the c	do. Continue rir or physician if yo Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	ta ghting Procedure ained positive procedure Approved or eque AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
rigestion: Give milk halation: Not expense lash Point: lone LEL:	autiously with water for the second sec	for several m	NOT induce vor tamination. Sectio Use extinguish surrounding management of the section of the	miting. Contact a m 5 - Fire and extinguishing Meding media suitab naterial. Product on 6 - Accidency, use care to avoid	cal advice. ent and easy to POISON center of the content of the c	do. Continue rin or physician if yo Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	ta ghting Procedure ained positive procedure Approved or eque AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
ringestion: Give milk halation: Not expense lash Point: lone LEL: Mop up or flush to see the	autiously with water for autiously with water for all k or water to dilute movested to be a likely so Limits L: NA EL: NA	for several m naterial. Do N ource of con	NOT induce vor tamination. Sectio Use extinguish surrounding many surrou	miting. Contact a 15 - Fire and extinguishing Meding media suitable naterial. Product 16 - Accide y, use care to avoid ection 7 - Ha	cal advice. ent and easy to POISON center of the content of the c	do. Continue rin or physician if yo Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling.	ta ghting Procedure ained positive procedure Approved or eque AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
ringestion: Give milk halation: Not expense lash Point: lone LEL: Mop up or flush to see the	autiously with water for the second sec	for several m naterial. Do N ource of con	NOT induce vor tamination. Sectio Use extinguish surrounding many surrou	miting. Contact a 15 - Fire and extinguishing Meding media suitable naterial. Product 16 - Accide y, use care to avoid ection 7 - Ha	cal advice. ent and easy to POISON center of the content of the c	do. Continue rin or physician if yo Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling. Se Measures	ta ghting Procedure ained positive procedure Approved or eque AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
r IN EYES: Rinse canness and service milk and alation: Not expension with the service milk and the service milk an	autiously with water for autiously with water for all k or water to dilute movested to be a likely so Limits L: NA EL: NA	for several m naterial. Do N ource of con	NOT induce vor tamination. Sectio Use extinguish surrounding m Sectio will be slipper	miting. Contact a m 5 - Fire and extinguishing Meaning media suitable naterial. Product on 6 - Accide ey, use care to avo	ent and easy to POISON center of the container of the container. POISON center of the container of the container of the container.	do. Continue rin or physician if yo Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling. Se Measure: Storage	ta ghting Procedure ained positive procedure Approved or eque AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
ringestion: Give milk shalation: Not expense lash Point: Ione LEL: Ione UEL	autiously with water for autiously with water for all k or water to dilute movested to be a likely so Limits L: NA EL: NA	for several m naterial. Do N ource of con	NOT induce vor tamination. Sectio Use extinguish surrounding m Sectio will be slipper	miting. Contact a 15 - Fire and extinguishing Meding media suitable naterial. Product 16 - Accide y, use care to avoid ection 7 - Ha	ent and easy to POISON center of the container of the container. POISON center of the container of the container of the container.	do. Continue rin or physician if yo Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling. Se Measure: Storage	ta ghting Procedure ained positive procedure Approved or eque AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE		
ringestion: Give milk halation: Not expense lash Point: Ione LEL: Mop up or flush to see the s	Limits L: NA Seewer with plenty of utional use, not for co	for several m naterial. Do N ource of con	NOT induce vor tamination. Sectio Use extinguish surrounding m Sectio will be slipper	miting. Contact a m 5 - Fire and extinguishing Meaning media suitable naterial. Product on 6 - Accide ey, use care to avo	ent and easy to POISON center of the container of the container. POISON center of the container of the container of the container.	do. Continue rin or physician if yo Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling. Se Measure: Storage	cou feel unwell. The state of	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus sivalent to maintain TLV. UNUSUAL FIRE will not burn but may splatter if heated to		
ringestion: Give milk mhalation: Not expense lash Point: lone LEL: Mop up or flush to sentended for institutions.	Limits L: NA Sewer with plenty of other continuous point OSF	for several material. Do Nource of con	skin irritation of inutes. Remove the second term induce vor tamination. Section Use extinguish surrounding many the second term in the slipper second ter	miting. Contact a m 5 - Fire and extinguishing Medining media suitable material. Product on 6 - Accide ry, use care to avoid ection 7 - Hain original, closed	cal advice. ent and easy to POISON center of the content of the c	do. Continue rin or physician if yo Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling. Se Measure: Storage	cou feel unwell. The state of	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn but may splatter if heated to eneral Hygiene Considerations: ordance with good industrial hygiene and		
rigestion: Give milk inhalation: Not expense can be seen to be see	Limits L: NA Sewer with plenty of other continuous point OSF	for several material. Do Nource of con	NOT induce vor tamination. Sectio Use extinguish surrounding m Sectio r will be slipper Store upright Section of the surrounding management of the sur	miting. Contact a m 5 - Fire and extinguishing Meding media suitabinaterial. Product on 6 - Accidency, use care to avoid ection 7 - Ha in original, closed ection 8 - Exp	POISON center of the container. Posure Container. POSURE CONTER OF THE OTHER OF THE CONTER OF THE CONTE OF THE CONTER OF THE CONTER OF THE CONTER OF THE CONTER OF THE O	do. Continue rin or physician if yo Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling. Se Measure: Storage	ghting Procedure ained positive procedure AZARD: Product S	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus sivalent to maintain TLV. UNUSUAL FIRE will not burn but may splatter if heated to the splatter if heated to eneral Hygiene Considerations: ordance with good industrial hygiene and s. Provide suitable facilities for quick		
rigestion: Give milk inhalation: Not expense can be seen to be see	Limits L: NA Seewer with plenty of outlonal use, not for coent OSH	for several material. Do Nource of con	NOT induce vor tamination. Sectio Use extinguish surrounding m Sectio r will be slipper Store upright Section of the surrounding management of the sur	miting. Contact a n 5 - Fire and extinguishing Meding media suitable naterial. Product on 6 - Accide by, use care to avoid the original, closed ection 7 - Ha in original, closed ection 8 - Exp Respiratory: Eye:	POISON center of the container. Posure Container. Posure Container. PE Not required	do. Continue rir or physician if yo Hazard Data Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA boiling. Se Measure: Storage	ghting Procedure ained positive procedure AZARD: Product S	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn but may splatter if heated to the splatter if heated to eneral Hygiene Considerations: ordance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of		

			Section	9 - Physical	and Chemic	•	es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
amber liquid	mild	NE	9.3	NE	212ºF	NE	none	NA/NA	NE
	Density			Solubility	Partition	Auto Ignition			
/apor Density	(lbs/gal)	Specific Gravity	pH(use dil)	(in water)	coefficient	temp	Viscosity	Decomposition Temp	
NE	8.56	1.03	9.3	100%	NE	NE	thin	NE	
				tion 10 - Sta				nbustion products such as v	
arbon oxides a	nd nitrous oxid	les will evolve.							
			Secti	on 11- Toxi	cological In	formation			
ingre	dient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Sodium Laureth Sulfate		2000 //	2000-	Eye corrosive,					
		> 2000mg/kg >2000mg/kg	5000mg/kg not listed	Skin irritant irritating	no	no	none	none	none
Alkylpolyglycosi	ue	>2000111g/ kg	not listed	iiiitatiiig	no	no	none	none	none
	Section 1	2 - Ecological In	formation	<u>l</u>		Section	13 - Disposa	al Considerations	<u> </u>
					accordance wit	h local, state and	d federal regulat	ions.	
			Sec	tion 14 - Tra	ansport Info	rmation			
UN number	UN number Basic Descript		tion(DOT)			Class	Packing Group	LTD QTY	
			Not Regu	lated					
				tion 15 - Reg					
SARA Title 3: Do	es not contain	reportable chemicals	under sections	302, 304, or 313	of Title III of the	Superfund ame	endments and Ro	eauthorization Act of 1986.	
ERCLA: Does n	ot contain che	micals subject to repo	rting under CER	CLA. For more in	nformation cons	ult 40 CFR parts	302, 355, 370, 3	72, and 40 CFR part 68	
			C	ection 16 - (Other Infor	mation			
WHMIS:			3		Health - 1	Flam 0	R - 0	PPE- A	
Date Prepared:	04-09-2015	†			nvironmental, H			II C A	
		i C-C-L- D-L- Ch L			Landard and backet		ta nublication. Th	ne information given is desi	anad anlı a