SAFETY DATA SHEET

			F	ull Bore Ult	ra Flow		Revision Date	01-01-2024
SECTION - 1	CHEMI	CAL PRODUCT A					Revision Date	01-01-2024
Product Name	Full B	ore Ultra Flow					Item	
Product Use	Hand	Soap						
Company Nam		west Commercia Ludelle St. /orth	al Products TX 76105	Office Fax Web	(800) 227-6994 (817) 413-7889 http://www.fullboreprode	ucts.com		
SECTION - 2	HAZAR	DS INFORMATIO	N					
Pictogram		,						
Signal Word Hazards Precautions	Warning <u>PHYSICAL / HEALTH / ENVIRONMENTAL HAZARD STATE</u> Causes serious eye irritation HANDLING / PROTECTION / FIRE / STORAGE / DISPOSAL					HAZARD CATEGOR Category 2A Eyes	CODE	<u>N <u>CODE</u> H319</u>
	Keep out o Wash thor	of reach of childro oughly after han ase to the enviro	en Idling	-		P102 P264 P273		
SECTION - 3	COMPO	DSITION INFORM	ATION		(Exact percentage of the li	isted chemicals of compositior	n has been withheld as a	trade secret)
CHEMICAL NA Nonylphenol Et			ION NAME AND SY yoxyethylene Nonyl Phe		<u>CAS #</u> 127087-87-0	IMPURITIE: Poly(ethylene oxid Dinonylphenyl polyoxyet	 de)<3%,	<u>PERCENT</u> < 3%
SECTION - 4	FIRST	AID MEASURES						
Eye Contact Skin Contact Inhaled Ingested		lenses if pres Wash with wa Not Applicabl DO NOT IND small quantitio	ent and easy to de ater e UCE VOMITING, es of water, Call a	o without ii unless dire physician	r several minutes while njury to the eye and co ected to do so by medi , or poison control cen ad below hips to preve	ntinue rinsing, If irritati cal personnel, rinse m ter, and seek medical	ion persists seek nouth with water, a aid, If victim feels	medical aid Ind drink
Important Effe		None						
Important Syn SECTION – 5	•	None IGHTING MEASU	RES					
Extinguishing MediaNot flammable: Use extinguishing media for surrounding fireExplosion HazardNot applicableHazardous DecompositionBurning or thermal decomposition can produce, carbon dioxide, carbon monoxideProtective EquipmentUse MSHA/NIOSH approved self-contained breathing apparatus and full protective gear								
SECTION - 6	ACCIDI	ENTAL RELEASE	E MEASURES					
Emergency Pro Personal Preca Protective Equ Containment Clean Up Proc Disposal	autions lipment	Safety Glasses Use rags or to Use wet vacuu	on spilled produc s wels to prevent sp um or mop and wr	oill from sp inger to pi	reading ck up spilled material tl State and Federal Gui			
SECTION - 7	HANDL							
Handling Storage Incompatible N	N aterials		F REACH OF CHI		Store in a closed contai ing agents, strong acid			

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SECTION – 8	EXPOSURE CONTRO	OLS / PERSONAL PROTE	ECTION			
EXPOSURE LIMITS	<u>s</u>					Significant
CHEMICAL NAME		ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposure
Nonylphenol Ethox	<i>k</i> ylate	None Established				ED
PERSONAL PROT	ECTION					HAZARD RATINGS
9	Ş	\mathbf{A}				mability 0 eactivity 0 otection
Eyes	Safety glasses are r	not normally required bu	ut recommend when		beach	
Ventilation	General Ventilation					
SECTION – 9	PHYSICAL AND CHE	EMICAL PROPERTIES				
Flash Point	Not applicable		Specific	c Gravity / Density Not de	etermined	
Flammable Limits	ts Not applicable		рН (± 0.3	.3) -	7.2	
Auto-Ignition Terr	np. Not applicable		Viscosit	ty	Not determined	
Physical State	Viscous Paste		Freeze F	Point	Not determined	
Appearance	Yellow Gritty Paste	÷	Boiling	Not determined		
Odor	Pleasant		Vapor ۲	Density (air=1)	Not determined	
Odor Threshold	Not determined		Vapor F	Pressure (mmHg)	Not determined	
Solubility	< 18%		Evapor	ation Rate (nBuAc=1) N	Not determined	
Volatiles	< 2%		Partitio	n Coefficient	Not determined	
VOC	< 1%		Molecu/	lar Weight (g/mol) No	lot determined	
LVP-VOC	Not determined		Decomr	position Temperature	Not determined	
SECTION - 10	STABILITY AND REA	ACTIVITY				
Reactivity	No specific	test data related to read	ctivity available for th	his product or its ingred	ients	
Chemical Stability	•	er normal ambient and a	•			
Hazardous Polyme	erization Will not occur		•			
Conditions To Avo	oid Incompatible	le materials				
Incompatible Mater	vrials Incompatib'	le with, oxidizing agents	s reducing agents s	trong acids strong bas	es	

Page 3 of 4			Full Bore	Ultra Flow		Rev	ision Date	01-01-2024			
SECTION – 11 T	OXICOLOGICAI	L INFORMATION									
ROUTES OF EXPOSU	<u>RE</u>										
Eyes (Yes), Ingestion	ח (Yes)										
ACUTE	SYMPTOMS O	F SINGLE OVERE	XPOSURE								
Eyes	Can cause se	rious eye irritatio	n								
Skin	May cause mi	ild skin irritation									
Inhalation	Not applicable	e									
Ingestion	May be harmf	ul if swallowed									
<u>CHRONIC</u>	SYMPTOMS OF	F PROLONGED OF	R REPEATED O	VEREXPOSURE							
Eyes	Causes serious eye irritation										
Skin	Can cause m	ild skin irritation, o	drying or crack	ing							
Inhalation	Not applicable	Э									
Ingestion	May be harm	ful if swallowed, N	May cause irrita	ation, burning in t	he mouth, throa	at, and stomach					
Acute Tox Calculated	Oral:	18,025 mg/kg	Dermal:	24,237 mg/kg	Inhaled:	39.8 mg/L					
Acute Tox Category Additional Info Target Organs Medical Conditions Notes to Physician	Eyes (Lens of Preexisting, e	r cornea) eye, disorders ma	y be aggravate	ed by exposure to	this product	able (Inhaled >12.5 mg ptly to prevent abso	,	list			
CARCINOGENIC – Th	-	-	-			p, to protoin abou					
CHEMICAL NAME	NTP		ACGIH	or the following.	IARC	GH	S Category				
None Listed	NA		NA		NA NA						
MUTAGENIC AND RE		FFFECTS - This n	roduct contains	s concentrations a	bove 0.1% of the	e following:					
CHEMICAL NAME		ell Mutagenicity	loudor oomann		Toxic to Repr						
None Listed	NA				NA						
COMPONENTS ACUT	<u>E TOXICITY</u>										
CHEMICAL NAME		Type For	<u>rm</u>	Subject	Result Value	Exposure Time	<u>GHS (</u>	Category			
Nonylphenol Ethoxylat		LD50 Or LD50 Inha LD50 Derr	led	Rat Rat Rabbit	960 mg/kg 1.15 mg/L 2,001 mg/kg	4 Hours (Mist)	4 (>1.0	2000 mg/kg) , ≤5 mg/L))0 mg/kg)			
SECTION – 12 E	COLOGICAL IN			Rabbit	2,001 mg/ng		(* 200	,o mg/ng/			
CHEMICAL NAME		Туре	Subject Subje	ct Latin	Result Va	lue Exposure Time	GHS	Category			
Nonylphenol Ethoxylate	9	LC50 Fathea		phales promelas)	3.8 m 9.3 m	ig/L 96 Hours	2 (>1	, ≤10 mg/L) , ≤10 mg/L)			
Presistence And Degr Bioaccumulative Pote Mobility In Soil Other Adverse Effects	ential N N S N	lo specific biodeg lo data available lo data available lo data available	gradation test o	lata was located							
	ISPOSAL CONS				000/015 5-						
Disposal Statement	Dispose	of any waste in a	accordance wit	h all State and Fe	ederal Guideline	INTO ANY BODY C es and Regulations					
Container Disposal	•		n offer for recy	cling. If not availa	able, puncture a	nd dispose in a san	itary landfill				
		ORMATION									
DOT CLASSIFICATION	<u>N</u>		Proper Sh	nipping Name n.o.s	s. (Chemicals) o	r "Limits"					
Not Regulated	No	n Hazardous – Co	ompounds Cle	aning Liquid							
Hazard Class Packi None N Additional Info:	ng Group Ione	<u>Label Codes</u> None	<u>Reportab</u>	l e Quantity (lb) None	<u>Response</u> <u>Ma</u> 154	<mark>arine Pollutant</mark> Hazar No	<u>d Label</u>	<u>Secondary</u>			

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SECTIO	ON – 15	REGULATOR	Y INFORMAT	ION											
TSCA															
	CAL NAME		Sec 8(b)	Inventory	, s	ec 8(d) H	ealth An	d Safety	Se	c 4(a) Cher	nical Test R	ules	Sec 12(b) Expo	rt Notificatior
None L	isted														
REPOR	TABLE QUA	NTITIES		Extremely	/ Hazardou	JS	F	Reportable Q	uantity	Emissior	Reporting	g			
CHEMI	CAL NAME		EPCRAT	PQ Sec 30	2 EPCRA	RQSec	304 C	ERCLARQ	Sec 103	TRI	Sec 313	RC	RACode	R/	AP TQ Sec 112
None L	isted														
SARA			S	ection 31	1				Sectio	on 311 / 3	12 Hazard	ls			
CHEMI	CAL NAME		Hazar	dous Ch	emical	mical Acute Chronic Flammable						I	Pressure		Reactive
Nonylp	henol Etho	kylate		Yes			Yes								
CALIFO		,			WARNI	NG! Thi	s produ	uct contair	ns chem	icals kno	wn to the	state o	of Californ	nia to	cause:
CHEMI	CAL NAME		CAS #		Birth D	Defects	•	Reproduc	tive Har	m	Carcino	gen	[Devel	opmental
None L	isted							-				-			
CLEAN	AIR WATER	ACTS			Clean	Air Act	s				С	lean W	ater Acts		
CHEMI	CAL NAME		CAS #		HAP		Ozone	e Class 1	Ozon	e Class 2	2 н	IS	PP	•	ТР
None L	isted														
INTERN	ATIONAL R	EGULATIONS -	The compone	ents of thi	s produc	t are liste	ed on th	e chemica	l invento	ies of the	following	countrie	es:		
	CAL NAME	_	Aust			anada		rope (EINI		Japa	-		orea		UK
None L	isted								-	-					
RIGHT	ΓΟ ΚΝΟΨ							STATE							
CHEMI	CAL NAME		CA	СТ	FL	IL	LA	NJ	NY	PA	мі	MN	MA	RI	wi
Nonylp	henol Etho	xylate						Yes		Yes					
	ON – 16	OTHER INFOR	MATION												
SDS	LEGEND DES	SCRIPTION													
~	Approximately						*	Additiona	al Informat	ion					
		ference of Govern		l Hygienist	s		LC50	5 1 5							
CAS		tracts Service Regi	stry				LD50								osure
CEIL	Ceiling Limit (/e Environmental R	esponse Comr	ensation	and Liabili	tv Act	LEL LD	Lower Explosive Limit Liver Damage							
CI	Cochlear Impa		esponse, comp	ensation,			NA	Not Applicable							
CNS	Central Nervous System						ND	Not Determined							
		of a chemical that		nal respor	ise		NE	Not Established							
EPA		Environmental Protection Agency					NFPA NIOSI								
Eye FBG	Full Bunker G	(EI = Irritation) (ED = Damage) (EV = Visual Impairment)					NTP	National Toxicology Program							
GHS		ionized System					OSHA								
HAP	California Haz	ardous Air Pollutar	nt Clean Air Act				PEL	Permissible Exposure Limit (OSHA)							
	Safety glasses						PNS	Peripheral Nervous System							
	Safety glasses	s, gloves s, gloves, chemical	aprop				PP REL	California Priority Pollutant under the Clean Water Act Recommended exposure limit (NIOSH)							
	, 0	loves, chemical ap	•				RT		espiratory						
	-	ety glasses, gloves, dust respirator					Skin	(SI = Irritation) (SD = Damage) (SA = Absorption) (SS = Sensitizer)							
		s, gloves, chemical	-	oirator			SARA				Reauthoriza	ation Act			
	Safety glasses, gloves, vapor respirator Splash goggles, gloves, chemical apron, vapor respirator						STEL								
							TC Lo TD Lo								
		isses, gloves, dust and vapor respirator iggles, gloves, chemical apron, dust and vapor respirator						 Lowest dose that is toxic to a given species Threshold Limit Value (ACGIH) 							
		d or mask, gloves, full chemical suit, boots						California Toxic Pollutant under the Clean Water Act							
	Ask Superviso							A Toxic Substances Control Act							
HS KD		alifornia Hazardous Substance under the Clean Water Act dney Damage (nephropathy)							Time Weighted Average (8 hours) Upper Explosive Limit						
	-	ial Products					UEL	3PP01 2/	,						

Southwest Commercial Products

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