SAFETY DATA SHEET

Full Bore Power Gel Waterless Hand Cleaner **Revision Date** SECTION - 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION 01/01/2024 **Product Name Full Bore Power Gel Hand Cleaner** Product Use Waterless Hand Cleaner **Company Name** Southwest Commercial Products Office (800) 227-6994 2407 Ludelle St. Fax (817) 413-7889 Fort Worth TX 76105 Web www.fullboreproducts.com **EMERGENCY TELEPHONE NUMBER** 800.227.6994 SECTION - 2 HAZARDS INFORMATION Health Hazards **EYES-Category 1** Eye Damage Danger Causes serious eye damage May be harmful if swallowed, Avoid eye contact, Use personal protective equipment as required, Wash thoroughly after handling, Avoid release into the environment SECTION - 3 **COMPOSITION INFORMATION** (Exact percentage of the listed chemicals of composition has been withheld as a trade secret) CHEMICAL NAME CAS # COMMON NAME AND SYNONYMS IMPURITIES PERCENT Nonylphenol Ethoxylate Polyoxyethylene NonylPhenylEther 127087-87-0 Poly(ethylene oxide) < 3%, 10 - 25% Dinonylphenyl polyoxyethylene < 2% SECTION - 4 FIRST AID MEASURES EYE CONTACT Immediately flush eyes with cold water for at least 15 minutes while lifting upper and lower eyelids, Remove contact lenses if present and easy to do without injury to the eye and continue rinsing, If irritation persists obtain medical attention, preferably from an ophthalmologist SKIN CONTACT Wash with water INHALATION Not Applicable INGESTION DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and give one to two glasses of water to dilute and obtain immediate medical attention. If vomiting occurs, keep head below hips to prevent aspiration into the lungs **Aspiration Hazard** Not applicable ACUTE SYMPTOMS OF SINGLE OVEREXPOSURE Eves Can cause serious eye irritation, redness, tearing, pain, or possible eye damage Skin Not applicable Inhalation Not applicable Ingestion May be harmful if swallowed, Minimal acute toxicity if swallowed CHRONIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE Eves Causes serious eye damage, redness, tearing, pain, or possible corneal injury Not applicable Skin Inhalation Not applicable Ingestion May be harmful if swallowed, May cause irritation, of the mouth, throat, and esophagus, Slight acute toxicity if swallowed, Symptoms may include, nausea, diarrhea, abdominal pain SECTION - 5 FIRE FIGHTING MEASURES **Extinguishing Media** Not flammable: Use extinguishing media for surrounding fire **Hazardous Decomposition** Burning or thermal decomposition can produce, sulfur oxides, carbon monoxide, carbon dioxide, sodium oxides, and other toxic fumes **Reactive With** Reactive with, strong oxidizing agents, strong bases, strong acids Not applicable **Explosion Hazards** Static Discharge Not applicable **Mechanical Impact** Not applicable

Use MSHA/NIOSH approved self-contained breathing apparatus and full protective gear

Protective Equipment

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SECTION - 6	ACCI	DENTAL RELEASE MEASURES					
Emergency Proc	cedures	Warn personnel of spill					
Personal Precau	utions	Avoid slipping on spilled produ	uct				
Protective Equip	oment	Safety Glasses, Gloves					
Containment		Use rags, towels, absorbent so	ocks or pads to prevent	spill from spreading	g		
Clean Up Proce	dures	Use wet vacuum or mop and v	wringer to pick up spilled	material then mop	area with cl	ean water	
Disposal		Dispose of material in accorda	ance with all State and F	ederal Guidelines	and Regulation	ons	
SECTION - 7 HA		AND STORAGE					
Handling		Keep away from incompatible	materials, Avoid eve cor	ntact, May be harm	ful if swallow	ed, Wash	
-		thoroughly after handling, Avoi				·	
Storage		KEEP OUT OF REACH OF CH					
		incompatible materials, Avoid	storing in direct sunlight,	Stored above 4.4	°C (40°F) and	below 49°C	
lu o o un o tiblo. Mo		(120°F)					
Incompatible Ma		Incompatible with, strong oxidi		es, strong acids			
		E CONTROLS / PERSONAL PROTECT	ION				Significant
EXPOSURE LIM		ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA	8) (OSHA (CEIL)	Significant Exposure
		. ,	ACOIN (STEL)	USHA FEL (IWA	<i>b)</i> C		ED
Nonylphenol Eth	-	None Established					ED
PERSONAL PRO	DIECHV	<u>E EQUIPMENT</u>				-	
\frown							
						W	
Not Normally R	eauired					Eve	∎ Wash
, , , , , , , , , , , , , , , , , , ,						(Recor	
						ed)	
Ventilation					HMIS	HAZARD RAT	INGS
General Ve	ontilatio	2				Health	1
General ve	entilatio	1			Flar		D
							<mark>D </mark>
					Personal P	rotection /	4
SECTION – 9 PH	IYSICAL	AND CHEMICAL PROPERTIES					
Flash Point		PC (200°F) - TAG Closed Cup	Specific Gravi	ty / Density	~ 0.99		
Flammable Limits	ND		pH (± 0.3)		7.6		
Auto-Ignition Temp.	ND		Viscosity		ND		
Physical State	Viscou	s Liquid	Freeze Point		ND		
Appearance	Opaqu	e Green	Boiling Point		ND		
Odor	Lemon	Lime	Vapor Density	/ (air=1)	ND		
Odor Threshold	ND		Vapor Pressu	re (mm Hg)	ND		
Solubility	< 80%		Evaporation R	ate (nBuAc=1)	ND		
Volatiles	< 1%		Partition Coef	ficient	ND		
VOC	< 1%		Molecular Wei	ight (g/mol)	~ 149.57		
LVP-VOC	ND		Decompositio	n Temperature	ND		
SECTION - 10 ST	TABILIT	Y AND REACTIVITY					
Reactivity (Specific Test I	Data)	None available					
Chemical Stability	,	Stable when stored below 49°C (12	20°F)				
Hazardous Polymeriz	ation	Will not occur					
-	auvii						
Conditions To Avoid	-	Incompatible materials		non o cid-			
Incompatible Material		Incompatible with, strong oxidizing		-		.,	
Thermal Decompositi	on	Burning or thermal decomposition of	can produce, sulfur oxide	es, carbon monoxic	de, carbon die	oxide, silicon (oxides,
		and other toxic fumes					

DUTES OF EXPOSURE ves (Yes), Ingestion (Yes ACUTE SYMP ves Can of a control ot	DGICAL INFORMATION OMS OF SINGLE OVEREXPOSUL ause serious eye irritation, redno plicable plicable e harmful if swallowed, Minimal OMS OF PROLONGED OR REPE es serious eye damage, redness	ess, tearing, pain, or pos acute toxicity if swallow	- -	ge	
res (Yes), Ingestion (Yes <u>ACUTE SYMP</u> res Can of tin Not a halation Not a gestion May b <u>CHRONIC SYMP</u> res Caus tin Not a	ause serious eye irritation, redno plicable plicable e harmful if swallowed, Minimal COMS OF PROLONGED OR REPE	ess, tearing, pain, or pos acute toxicity if swallow	- -	ge	
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ves Caus kin Nota					
kin Nota			ole corneal injury	,	
halation Not a	oplicable				
	plicable				
	e harmful if swallowed, May cat wed, Symptoms may include, n			sophagus, Slight ac	ute toxicity if
cute Tox Calculated	Oral: 4433 mg/kg	Dermal:	7924 mg/kg	Inhaled:	7.9 mg/L
ute Tox Category Not a	olicable (Oral >2,000 mg/kg), Not a	oplicable (Dermal >2,000 m	ng/kg), Not applica	ble (Inhaled >5 mg/L)	Dust or Mist
Iditional Info					
rget Organs Eyes	Lens or cornea)				
edical Conditions Preex	sting, eye, skin, disorders may	be aggravated by expos	ure to this produ	ıct	
otes to Physician In cas	e of ingestion, gastric lavage wi	th activated charcoal car	n be used promp	otly to prevent abso	rption
ARCINOGENIC – This proc	uct contains concentrations abov	ve 0.1% of the following:			
HEMICAL NAME	NTP AC	<u>CGIH</u>	IARC	<u>GH</u>	S Category
one Listed	NA NA		NA	NA	
UTAGENIC AND REPROD	ICTIVE EFFECTS – This product of	contains concentrations a	above 0.1% of the	following:	
HEMICAL NAME	Germ Cell Mutagenicity		Toxic to Repro	oduction	
one Listed	NA		NA		
MPONENTS ACUTE TOX		• • • •			
HEMICAL NAME	Type Form	Subject	Result Value	Exposure Time	GHS Category
onylphenol Ethoxylate	LD50 Oral LD50 Inhaled	Rat Rat	960 mg/kg 1.15 mg/L	4 Hours (Mist)	4 (>300, ≤2000 mg/kg 4 (>1.0, ≤5 mg/L)
	LD50 Dermal	Rabbit	2,001 mg/kg		(>2000 mg/kg)
CTION - 12 ECOLOG	CAL INFORMATION		, , ,		
HEMICAL NAME	<u>Type</u> <u>Subject</u>	ct Subject Latin	<u>Result</u> Va	ue Exposure Time	GHS Category
onylphenol Ethoxylate	LC50 Fathead Minno	w (Pimephales promelas) a (Daphnia magna)	3.8 m 9.3 m	g/L 96 Hours	2 (>1, ≤10 mg/L) 2 (>1, ≤10 mg/L)
esistence And Degradabil	y Cannot be considered as	readily biodegradable			
oaccumulative Potential	There is no evidence to s		will occur		
obility In Soil	No data available				
her Adverse Effects	Harmful to aquatic life				
CTION – 13 DISPOSA	L CONSIDERATIONS				
onylphenol Ethoxylate esistence And Degradabil oaccumulative Potential obility In Soil ther Adverse Effects	LC50 Fathead Minno LC50 Water Fle ty Cannot be considered as There is no evidence to s No data available Harmful to aquatic life	w (Pimephales promelas) a (Daphnia magna) readily biodegradable	3.8 m 9.3 m	g/L 96 Hours	

Additional Info:

-	4 of 4			F	ull Bore P	ower Gel	Waterless H	land			Re	evision Da	ate 01/	01/2024
SECTIO	ON – 15	REGULATORY	Y INFORMATIO	NC										
TSCA														
CHEM	ICAL NAME		Sec 8(b)	Inventory	Sec 8	8(d) Health A	And Safety	Se	ec 4(a) Cherr	nical Test F	Rules	Sec 12(b) Export	Notificatio
None	Listed													
REPOR	RTABLE QUA	ANTITIES		Extremely H	lazardous		Reportable (Juantity	Emission	Reportin	ıg			
CHEM	ICAL NAME		EPCRATE	QSec 302	EPCRARC	QSec 304	CERCLARQ	Sec 103	TRI S	Sec 313	RC	RACode	RMP	TQ Sec 11
None	Listed													
<u>SARA</u>				ection 311					on 311 / 31					
-	ICAL NAME		Hazaro	lous Chen	nical	Acute) (Chronic	Fla	mmable	F	Pressure		Reactive
	phenol Etho	xylate		Yes		Yes								
	TO KNOW		~				STATE							
-			CA	СТ	FL	IL LA	-	NY	PA	MI	MN	MA	RI	WI
	phenol Etho	xylate					Yes		Yes				• •	
CALIFO						-	duct contai							
-			CAS #		Birth Defe	ects	Reproduc	tive Har	m	Carcino	ogen	C	Develop	omental
None					<u> </u>	• •								
	<u>I AIR WATEI</u> ICAL NAME	RACIS	CAC #		Clean Ai HAP			0		-		ater Acts PP		тр
			CAS #		ПАР	020	ne Class 1	020	ne Class 2		HS	FF		TP
None			The server area	nto of this			44	1		fallaudaa				
	<u>NATIONAL R</u> ICAL NAME	EGULATIONS -	- The compone Austi		product ar Cana				_	•				UK
-	-		Ausu	alla	Calla		Europe (EIN	EC3)	Japar	1	Ν	orea		UN
None														
	Classificati	<u>on</u>		DSL	Class De	escription								
None	-			DOL		Souption								
	Listea					•								
SECTIO		OTHER INFORM			•	•								
			MATION	·	•	•								
	DN – 16	SCRIPTION	MATION			*	Addition	al Informa	tion					
<u>SDS</u> ~ ACGIH	DN – 16 LEGEND DES Approximately American Cor	SCRIPTION y nference of Governr	mental Industrial	Hygienists	•	* LC5	0 A conce	ntration th	at is lethal to			-		
<u>SDS</u> ~ ACGIH CAS	DN – 16 LEGEND DES Approximately American Cor Chemical Abs	SCRIPTION y nference of Governr stracts Service Regi	mental Industrial	Hygienists		* LC5 LD5	0 A concer0 Dose that	ntration th at is lethal	at is lethal to to 50% of a g			-		
<u>SDS</u> ~ ACGIH CAS CEIL	DN – 16 <u>LEGEND DES</u> Approximately American Cor Chemical Abs Ceiling Limit (SCRIPTION y nference of Governr stracts Service Regi	mental Industrial istry		d Liability A	+ LC5 LD5 LEL	0 A concer0 Dose that	ntration th at is lethal xplosive L	at is lethal to to 50% of a g			-		
SDS ~ ACGIH CAS CEIL CERCL CI	DN – 16 <u>LEGEND DES</u> Approximately American Cor Chemical Abs Ceiling Limit (Comprehensing Cochlear Impre-	SCRIPTION y inference of Governr stracts Service Regi 15 minutes) ve Environmental R airment	mental Industrial istry		d Liability A	* LC5 LD5 LEL ct LD NA	0 A concer 0 Dose that Lower E Liver Da Not Appl	ntration th at is lethal xplosive L mage icable	at is lethal to to 50% of a g			-		
SDS ~ ACGIH CAS CEIL CERCL CI CNS	DN – 16 <u>LEGEND DES</u> Approximately American Cor Chemical Abs Ceiling Limit (Comprehensing Cochlear Impredicted Contral Nervor	SCRIPTION y inference of Governr stracts Service Regi 15 minutes) ve Environmental R airment pus System	mental Industrial istry Response, Compo	ensation, an		* LC5 LD5 LEL ct LD NA ND	0 A concer 0 Dose that Lower E Liver Da Not Appl Not Dete	ntration th at is lethal xplosive L mage icable ermined	at is lethal to to 50% of a g			-		
SDS ~ ACGIH CAS CEIL CERCL CI CNS EC50	DN – 16 <u>LEGEND DES</u> Approximately American Cor Chemical Abs Ceiling Limit (Comprehensin Cochlear Impr Central Nervo Concentration	SCRIPTION y inference of Governristracts Service Regi 15 minutes) ve Environmental R airment bus System n of a chemical that	mental Industrial istry Response, Compo gives half-maxin	ensation, an		t LC5 LD5 LEL ct LD NA ND NE	0 A concer 0 Dose tha Lower E Liver Da Not Appl Not Dete Not Esta	ntration th at is lethal xplosive L mage icable ermined blished	at is lethal to to 50% of a g imit	given spec		-		
SDS ~ ACGIH CAS CEIL CERCL CI CNS EC50 EPA	DN – 16 <u>LEGEND DES</u> Approximately American Cor Chemical Abs Ceiling Limit (Comprehensi Cochlear Impr Central Nervo Concentration Environmenta	SCRIPTION y inference of Governr stracts Service Regi 15 minutes) ve Environmental R airment pus System	mental Industrial istry Response, Compo gives half-maxin y	ensation, an nal response		* LC5 LD5 LEL ct LD NA ND	0 A concer 0 Dose that Lower E Liver Da Not Appl Not Deternor Not Esta A National	ntration th at is lethal xplosive L mage icable ermined blished Fire Prote	at is lethal to to 50% of a g	given spec	ies by a g	jiven route c		
SDS ~ ACGIH CAS CEIL CERCL CI CNS EC50 EPA Eye	DN – 16 <u>LEGEND DES</u> Approximately American Cor Chemical Abs Ceiling Limit (Comprehensi Cochlear Impr Central Nervo Concentration Environmenta	SCRIPTION y inference of Governr stracts Service Regi 15 minutes) ve Environmental R airment bus System n of a chemical that al Protection Agency) (ED = Damage) (E	mental Industrial istry Response, Compo gives half-maxin y	ensation, an nal response		t LC5 LD5 LEL ct LD NA ND NE NFP	0 A concer 0 Dose that Lower E Liver Da Not Appl Not Dete Not Esta SH National	ntration th at is lethal xplosive L mage icable ermined blished Fire Prote Institute f	at is lethal to to 50% of a s imit ection Assoc	given spec	ies by a g	jiven route c		
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