

SAFETY DATA SHEET

		SuperAll #38		Revision Date:	8/24/20
SECTION – 1	CHEMICAL PRODUCT AND COMPANY I	DENTIFICATION			
PRODUCT NAME:	SuperAll #38	PRODUCT USE:	General Purpose Cle Bioremediation Enh Surface Washing Ag	ancement Agent,	ITEM: 38
COMPANY NAME:	SuperAll Products LLC	Office:	(281) 351-4800		
	2215 Tuwa Road	Fax:	(281) 351-4855		
	Tomball TX 77375	Web:	www.superall.com		
	EMERGENCY TELEPHONE NUMBER	877-511-718	7		
SECTION – 2	HAZARDS INFORMATION				
Physical Hazards	None				
Health Hazards	SKIN-Category 2; EYES-Category 2				
	Skin Irritant Eye Irritant				
	Can cause skin irritation, Can cause serious ey tract irritation, Could be harmful if large amou thoroughly after handling		-		
SECTION – 3	COMPOSITION INFORMATION	(Exact percenta	ge of the listed chemicals of	composition has been withhel	d as a tr <u>ade secr</u>
CHEMICAL NAME	COMMON NAME AND SYN	IONYMS	CAS#	IMPURITIES	PERCE
Disodium Salt	Sodium Metasilicate	68	34-92-0		1-
Pinakon	Hexylene Glycol	10)7-41-5		1-
Proprietary Formulation					
	ry blend of non-Ionic and cationic surfactants,	a water based liq	uid blend - concentrated	detergent.	
SECTION – 4	FIRST AID MEASURES				
SKIN CONTACT:	present and easy to do without injury to t preferably from an ophthalmologist Wash contacted skin with plenty of water seek medical aid		-		
INHALATION:	Move person to fresh air, If irritation occu	urs or persists see	k medical aid		
INGESTION:	DO NOT INDUCE VOMITING. If person is f irritation occurs seek medical aid	ully conscious, rin	se mouth out and give o	ne to two glasses of water t	o dilute, If
Aspiration Hazard:	Not considered to be an aspiration hazard	k			
SECTION – 5	FIRE FIGHTING MEASURES				
Extinguishing Media:	Non Flammable; use any means suital	ole for extinguishi			
			ng surrounding fire.		
Hazardous Decompositic	bn: Burning or thermal decomposition can sodium oxides and silicon oxides	-		noxide, carbon dioxide, carb	on oxides,
		-		noxide, carbon dioxide, carb	on oxides,
Explosion Hazards:	sodium oxides and silicon oxides	n produce, phospl	norus oxides, carbon moi	noxide, carbon dioxide, carb	on oxides,
Explosion Hazards: Protective Equipment:	sodium oxides and silicon oxides Not an explosion hazard	n produce, phospl	norus oxides, carbon mon g if necessary.	noxide, carbon dioxide, carb	on oxides,
· Explosion Hazards: Protective Equipment: Additional Notes:	sodium oxides and silicon oxides Not an explosion hazard Wear self-contained breathing appara	n produce, phospl	norus oxides, carbon mon g if necessary.	noxide, carbon dioxide, carb	on oxides,
Explosion Hazards: Protective Equipment: Additional Notes: SECTION – 6	sodium oxides and silicon oxides Not an explosion hazard Wear self-contained breathing appara SuperAll #38 is used as an extinguishing	n produce, phospl ntus for firefightin ng agent for class	norus oxides, carbon mon g if necessary.	noxide, carbon dioxide, carb	on oxides,
Explosion Hazards: Protective Equipment: Additional Notes: SECTION – 6 Emergency Procedures:	sodium oxides and silicon oxides Not an explosion hazard Wear self-contained breathing appara SuperAll #38 is used as an extinguishin ACCIDENTAL RELEASE MEASURES	n produce, phospl ntus for firefightin ng agent for class	norus oxides, carbon mon g if necessary.	noxide, carbon dioxide, carb	on oxides,
Explosion Hazards: Protective Equipment: Additional Notes: SECTION – 6 Emergency Procedures: Personal Precautions:	sodium oxides and silicon oxides Not an explosion hazard Wear self-contained breathing appara SuperAll #38 is used as an extinguishin ACCIDENTAL RELEASE MEASURES Alert appropriate personnel or	n produce, phospl ntus for firefightin ng agent for class	norus oxides, carbon mon g if necessary.	noxide, carbon dioxide, carb	on oxides,
Explosion Hazards: Protective Equipment: Additional Notes: SECTION – 6 Emergency Procedures: Personal Precautions: Protective Equipment:	sodium oxides and silicon oxides Not an explosion hazard Wear self-contained breathing appara SuperAll #38 is used as an extinguishin ACCIDENTAL RELEASE MEASURES Alert appropriate personnel or Safety Glasses, Gloves Safety Glasses, Gloves Use rags, towels, absorbent so	n produce, phospl ntus for firefightin ng agent for class f spill pcks or pads to pre	norus oxides, carbon mon g if necessary. A & B Fires event spill from spreading	3	
Explosion Hazards: Protective Equipment: Additional Notes: SECTION – 6 Emergency Procedures: Personal Precautions: Protective Equipment: Containment:	sodium oxides and silicon oxides Not an explosion hazard Wear self-contained breathing appara SuperAll #38 is used as an extinguishin ACCIDENTAL RELEASE MEASURES Alert appropriate personnel of Safety Glasses, Gloves Safety Glasses, Gloves	n produce, phosp ntus for firefightin ng agent for class f spill pcks or pads to pre or mop and wrin	norus oxides, carbon mon g if necessary. A & B Fires event spill from spreading ger to pick up spilled n	g naterial then mop area wit	
Explosion Hazards: Protective Equipment: Additional Notes: SECTION – 6 Emergency Procedures: Personal Precautions: Protective Equipment: Containment: Clean Up Procedures:	sodium oxides and silicon oxides Not an explosion hazard Wear self-contained breathing appara SuperAll #38 is used as an extinguishin ACCIDENTAL RELEASE MEASURES Alert appropriate personnel or Safety Glasses, Gloves Safety Glasses, Gloves Use rags, towels, absorbent so Small spill: Use wet vacuum	n produce, phosp ntus for firefightin ng agent for class f spill pcks or pads to pre or mop and wrin	norus oxides, carbon mon g if necessary. A & B Fires event spill from spreading ger to pick up spilled n	g naterial then mop area wit	
Hazardous Decompositic Explosion Hazards: Protective Equipment: Additional Notes: SECTION – 6 Emergency Procedures: Personal Precautions: Protective Equipment: Containment: Clean Up Procedures: SECTION – 7 Handling:	sodium oxides and silicon oxides Not an explosion hazard Wear self-contained breathing appara SuperAll #38 is used as an extinguishin ACCIDENTAL RELEASE MEASURES Alert appropriate personnel or Safety Glasses, Gloves Safety Glasses, Gloves Use rags, towels, absorbent so Small spill: Use wet vacuum Large spill: May be vacuumed HANDLING AND STORAGE Keep away from incompatible materials, U	n produce, phospl ntus for firefightin ng agent for class f spill ocks or pads to pro or mop and wrin and placed into c se appropriate sa	norus oxides, carbon mon g if necessary. A & B Fires event spill from spreading ger to pick up spilled n osed containers for dispu- fety equipment, and ade	g naterial then mop area wit osal	h clean water
Explosion Hazards: Protective Equipment: Additional Notes: SECTION – 6 Emergency Procedures: Personal Precautions: Protective Equipment: Containment: Clean Up Procedures: SECTION – 7 Handling:	sodium oxides and silicon oxides Not an explosion hazard Wear self-contained breathing appara SuperAll #38 is used as an extinguishin ACCIDENTAL RELEASE MEASURES Alert appropriate personnel of Safety Glasses, Gloves Safety Glasses, Gloves Use rags, towels, absorbent so Small spill: Use wet vacuum Large spill: May be vacuumed HANDLING AND STORAGE Keep away from incompatible materials, U and skin contact, Avoid inhalation of mist, KEEP OUT OF REACH OF CHILDREN, Keep of	n produce, phospl atus for firefightin ng agent for class f spill ocks or pads to pro or mop and wrin and placed into c se appropriate sa Wash thoroughly ontainer closed w	norus oxides, carbon mon g if necessary. A & B Fires event spill from spreading ger to pick up spilled n osed containers for dispu- fety equipment, and ade after handling hen not in use, Store awa	g naterial then mop area wit osal quate ventilation, Avoid eye	h clean wate
Explosion Hazards: Protective Equipment: Additional Notes: SECTION – 6 Emergency Procedures: Personal Precautions: Protective Equipment: Containment: Clean Up Procedures: SECTION – 7	sodium oxides and silicon oxides Not an explosion hazard Wear self-contained breathing appara SuperAll #38 is used as an extinguishin ACCIDENTAL RELEASE MEASURES Alert appropriate personnel or Safety Glasses, Gloves Safety Glasses, Gloves Use rags, towels, absorbent so Small spill: Use wet vacuum Large spill: May be vacuumed HANDLING AND STORAGE Keep away from incompatible materials, U and skin contact, Avoid inhalation of mist,	n produce, phospl atus for firefightin ng agent for class f spill ocks or pads to pro or mop and wrin and placed into c se appropriate sa Wash thoroughly ontainer closed w	norus oxides, carbon mon g if necessary. A & B Fires event spill from spreading ger to pick up spilled n osed containers for dispu- fety equipment, and ade after handling hen not in use, Store awa	g naterial then mop area wit osal quate ventilation, Avoid eye	h clean water

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SECTION – 8	EXPOSURE CONTROLS / PERSONAL PRO	OTECTION			
EXPOSURE LIMITS					Significant
CHEMICAL NAME	ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposure
lexylene Glycol		25 ppm (121 mg/m ³)		25 ppm (121 mg/m ³)	EI, RT
odium Metasilicate Anhydro	us			2 mg/m ³	RT
ERSONAL PROTECTIVE	<u>EQUIPMENT</u>				
					Eye Wash
Chemical Safety Glasse				(R	ecommended)
Goggles or Face Shield	on				
ECTION – 9	PHYSICAL AND CHEMICAL PROPERTIES				
lash Point:	Does not flash -Not Flamma (>100℃ - 212ºF)			12.3	
Physical State:	Liquid	Specific G	avity / Relative Density	: 1.056	
ppearance:	Rose	Molecular	Weight:	36.23	
)dor:	Mild - Little or no odor	Viscosity:		30.53 sus @ 100ºF	
olubility:	100%	Boiling Po	int:	100 ºC (212ºF)	
/olatiles:	90% (water and other evap components)	orative Freeze Poi	nt:	0ºC (32ºF)	
		Evaporatio	on Rate (water= 1):	1	
ECTION – 10	STABILITY AND REACTIVITY				
eactivity:	Stable				
hemical Stability:	Stable when stored below 82.2	₽°C (180ºF)			
lazardous Polymerization	n: Will not occur				
onditions to avoid:	Incompatible materials				
ncompatible Materials:	Incompatible with; strong acids				
hermal Decomposition:	Burning or thermal decomposit		phorus oxides, carbon n	nonoxide, carbon dioxi	de, carbon
	oxides, sodium oxides and silice	on oxides			
ECTION - 11	TOXICOLOGICAL INFORMATION				
	lation (Yes "Mist"), Ingestion (Yes)				
YMPTOMS OF OVEREX			ihla ava damaana huudim		
yes	Can cause serious eye irritation, discomfort,		ible eye damage, by dire	ect product eye contact	
kin nhalation	Can cause skin irritation, redness, burning, drying or cracking Prolonged inhalation of concentrated mist may cause upper respiratory tract irritation				
ngestion	May be harmful if large amounts are swallow	, ,, ,	•	and econhague Slight	toxicity if
ngestion	swallowed, Symptoms may include, nausea,		on or the mouth, throat,	ana esopriagus, siigitt	
cute Tox Calculated	Oral: 15,320 mg/kg	Dermal:	108,597 mg/kg	Inhaled: 59	9.4 mg/L
cute Tox Category	"Not applicable (Oral > 2,000 mg/kg)"	"Not applicable (Derma	, 0, 0	ot applicable (Inhaled > 5	0.
arget Organs	Eyes (Lens or Cornea), Skin, Upper Respirato		, , , , , , , , ,		<u> </u>
Nedical Conditions	Preexisting, eye, skin, respiratory, disorders		exposure to this produc	t	
					ame
otes to Physician	In case of ingestion, gastric lavage with activ	ve charcoal call be used	i promptly to prevent a	Joi puon, meat sympt	
lotes to Physician CARCINOGENIC – This p	roduct contains concentrations above 0.1%		a promptly to prevent at		21115

MUTAGENIC AND REPRODUCTIVE EFFECTS

No component of this product is known to cause fetal or reproductive abnormalities

SuperAll #38

	ECOLOGICAL INFORM	ATION				
CHEMICAL NAME	<u>Түре</u>	<u>Subj</u>	ect	<u>Subject Latin</u>	Result Value	Exposure Time
SuperAll #38	LC50	Inland silvers	side	Menidia Beryllina	913.56 ppm	96 Hours
	LC50	Mysid shri	mp	Mysidopsis Bahia	392.3 ppm	48 Hours
	LC50	Flathead minr	now P	imephales promelas	804 ppm	96 Hours
	LC50	Water		Ceriodaphnia dubia	319 ppm	48 Hours
	LC50	Mummic	0	undulus heteroclitus	254 ppm	96 Hours
	LC50	Brine Shr	•	Artemia salina	370 ppm	48 Hours
Presistence And Degradabi		ct is readily biodegradable a	cording to the C	DECD 301-B definition		
Bioaccumulative Potential		s not bioaccumulating		1		
Mobility in Soil		ct is water soluble and will m	love readily in sc	bil and water		
	DISPOSAL CONSIDERA					
	cordance with all State a	nd Federal Guidelines and F	regulations			
ENVIRONMENTAL FATE						
	-	g this material may make the	waste managen	nent information pres	ented in this SDS i	ncomplete,
naccurate, or otherwise ina		TION				
	RANSPORT INFORMA	TION				
D.O.T. CLASSIFICATION						
<u>UN Number</u>		Proper Shipp	-	SuperAll #38		
Not Regulated		Non Regulate				
Hazard Class	Packing Group	Label Codes Re	portable Quanti			Marine Pollutant
None	None	None	None	1	128	No
	REGULATORY INFORM	IATION				
REPORTABLE QUANTITIE	<u>-S</u>					
EPCRA TPQ Sec 302:						
Does not contain any repor	table components					
	•					
EPCRA RQ Sec 304:						
Does not contain any repor						
Does not contain any repor CERCLA RQ Sec 103:	table components					
Does not contain any repor	table components					
Does not contain any repor CERCLA RQ Sec 103: Does not contain any repor IRI Sec 313:	table components					
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Does not contain any report CERCLA RQ Sec 103: Does not contain any report FRI Sec 313: Does not contain any report RCRA Code: Does not contain any report RMP TQ Sec 112r: Does not contain any report SARA 311/312 Hazards: Acute Health Hazard	table components table components table components table components table components					
Does not contain any report CERCLA RQ Sec 103: Does not contain any report IRI Sec 313: Does not contain any report RCRA Code: Does not contain any report RMP TQ Sec 112r: Does not contain any report SARA 311/312 Hazards: Acute Health Hazard CHEMICAL INVENTORIES ISCA:	table components table components table components table components table components					
Does not contain any report CERCLA RQ Sec 103: Does not contain any report IRI Sec 313: Does not contain any report RCRA Code: Does not contain any report RMP TQ Sec 112r: Does not contain any report SARA 311/312 Hazards: Acute Health Hazard CHEMICAL INVENTORIES	table components table components table components table components table components					
Does not contain any report CERCLA RQ Sec 103: Does not contain any report TRI Sec 313: Does not contain any report RCRA Code: Does not contain any report RMP TQ Sec 112r: Does not contain any report SARA 311/312 Hazards: Acute Health Hazard CHEMICAL INVENTORIES TSCA: Listed on TSCA Inventory CALIFORNIA	table components table components table components table components table components	n to the State of California to	cause cancer, bi	rth defects or any oth	er reproductive ha	arm.
Does not contain any report CERCLA RQ Sec 103: Does not contain any report TRI Sec 313: Does not contain any report RCRA Code: Does not contain any report RMP TQ Sec 112r: Does not contain any report SARA 311/312 Hazards: Acute Health Hazard CHEMICAL INVENTORIES TSCA: Listed on TSCA Inventory CALIFORNIA	table components table components table components table components table components	n to the State of California to	cause cancer, bi	rth defects or any oth	er reproductive ha	arm.
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Does not contain any report CERCLA RQ Sec 103: Does not contain any report IRI Sec 313: Does not contain any report RCRA Code: Does not contain any report RMP TQ Sec 112r: Does not contain any report SARA 311/312 Hazards: Acute Health Hazard CHEMICAL INVENTORIES ISCA: Listed on TSCA Inventory CALIFORNIA This product does not cont CLEAN AIR/WATER ACTS	table components table components table components table components table components <u>ain any chemicals known</u> <u>atable components</u>	n to the State of California to	cause cancer, bi	rth defects or any oth	er reproductive ha	arm.

Standard Risk And Safety Phrases

Code	Definition (R-Phrases / S-Phrases)
R36/37/38	Irritating to eyes, respiratory system and skin
S2	Keep out of the reach of children
S26	In case of contact with eyes, rinse immediately with plenty of water and seek medical advice
S51	Use only in well-ventilated areas
S24/25	Avoid contact with skin and eyes
S37/39	Wear suitable gloves and eye/face protection

SuperAll Products, L.L.C.

has compiled the information herein from sources believed to be reliable and up-to-date, and is accurate to the best of our knowledge. However, we cannot give any guarantees regarding information from other sources or the completeness and expressly do not make warranties, nor assume any liability for its use. The information contained herein is provided for reference purposes only and is intended only for persons having relevant technical skills. Because conditions and manner of use are outside of our control, the user is responsible for determining the conditions of safe use of the product. Buyers and users assume all risk, responsibility and liability whatsoever for any and all injuries, losses, or damages to persons or property arising from the use of this product or information.

Supersedes Material Safety Data Sheet Dated: 1/15/2019