Issue Date: 8/1/2017 Revision Date:

rinsing. If eye irritation persists, get medical advice/attention. If on skin:wash with plenty of water. If skin irritatio occurs:get medical advice/attention. Take off contaminated clothing and wash it before reuse.				SAFE	TY DATA SHE	ET					
1.3 Portion State State Sources				1. PRO	DUCT INFORMAT	TION					
A Manufacturer's Assert Call Phorms	1.1	Product Name:	Sunscreen SPF 30 Sport								
Manufacturer's Advances 23200 Ventrogen alled Set **I Whether Co. 903000	1.2	Product Identification									
Manufacturer's Asserts	1.3	Product Use:	+								
Manufacturer's Address: 1,230 Washington Beld Sto 1 Whitmor C3 DROSE			Cal Dharma								
Description of any hazards not chemically all products of projections of projection of any hazards not chemically project and and understood. Wear protection and any statement(s) Storight of the project of				on Plyd Sto T Wh	ittior Co 00606						
Sources Phone			12300 Washington Blvd Ste T Whittier Ca 90606								
### Division of Entry: Image: Committee Image:											
Section Sect	1.6	Business Phone:									
Secretary Secr								1			
My Cause gestronises will refer be contact may be contact to the contact to the contact may be contact to the		Routes of Entry:	Ingestion	х	Eyes X	Skin	Х	Inhalation		x	
SYNN Regenter Counts (may cause mild to severe eye irritation.	2.2	Effects of Exposure									
Straight	a)	INGESTION:	May cause gastrointestinal irritation if accidentally ingested.								
Not all Neiky Touted of Seposters	b)	EYES:	Liquid may cause	e mild to severe e	ye irritation.						
Dispose of Commence of Service Servi	c)	SKIN:	Repeated contac	ct may cause skin	irritation.						
Signal Word	d)	INHALATION:	Not a likely rout	e of exposure.							
Signal Word		OSHA Regulatory Status:	This material is r	non-hazardous as	defined by the A	merica OSHA Ha	zrd Communicatio	n Standard (29 CF	R 1910.1200)		
Precautionary statement(s)									1		
2.7 Precautionary statement(s) Prevention Nucl. Horoughly after handling. Obtain special instructions before use. Do not handle until all safety preparations been read and understood. Wear protective gloves, protective length, experience in accordance with bear read and understood. Wear protective gloves, protective length, experience in accordance with water for syvering minutes. Remove control, experience and says to do. Continuing. If eye irritation persists, get medical advice/patiention. Take of Contominated collining and protection. Take of Contominated collining and the place avoid damage or require from material handling equipment. In ordinary of water. If shin ritriation occurs get medical advice/patiention. Take of Contominated collining was the fore reuse. Storage: Storage: Storage: Storage: Storage: Disposal Disposal or contents and/or contained and continues to storage, pallets and cases should be place avoid damage or require from material handling equipment. In ordinary of water. If shin ritriation occurs get medical advice/patients. For waterhouse storage, pallets and cases should be place avoid damage or require from material handling equipment. Bioposal Disposal Reactivity: Disposal Disposal Reactivity: 1. Medical National Disposal Disposal Reactivity: 1. Medical National Disposal Disposal Reactivity: 1. Medical Disposal				l wod causes mile	to covere eve ir	ritation					
Precautionary statement(s) Prevention Nath thoroughly after handling. Obtain special instructions before use. Do not handle until all cafety precautions been read and understood. Wear protective gloves, protective clothing, eye protection, face protection, face protection. The protection of the prevention of the pr			Tiai iii ui ii swaiic	weu, causes milic	to severe eye ii					+	
Been read and understood. Wear protective gloves, protection, face protection. Face prote			!	>							
Deen read and understood. Wear protective gloves, protection, face protection. Face prote	2 7	Precautionary statement(s)	Prevention	Wash thoroughl	v after handling.	Obtain special ir	structions before	use. Do not handle	e until all safety p	recautions have	
Initiating Fee Initiation persists, get medical advice/attention. If on skinwsh with plenty water. If skin intribation cours; get medical advice/attention. The skin formation cours; get medical advice/attention. The skin formation cours; get medical advice/attention. The skin formation and water. It is shown a final persists and course of ignition. Do an individual persists. It is shown as a final persists and course of ignition. Do an individual persists and cases should be place avoid damage or rupture from material handling equipment. 2.8		,			, .	•			, ,		
avoid damage or rupture from material handling equipment.				rinsing. If eye irritation persists, get medical advice/attention. If on skin:wash with plenty of water. If skin irritation occurs:get medical advice/attention. Take off contaminated clothing and wash it before reuse. rage: Store locked up.Keep away from excessive heat, open flames, sparks, and other possible source of ignition. Do not store							
Disposal Disposal Dispose of contents and/or container in accordance with local regulations Description of any hazards not otherwise classified. No particular hazards. 2.9 NFPA Hazard ID: Health: 1 Flammability: 0 Reactivity: 0										ia de piacea to	
2.8 Description of any hazards not otherwise classified. No particular hazards. 2.9 NFPA Hazard ID: Health: 1 Flammability: 0 Reactivity: 0 2.1 HMISH Hazard ID: Health: 1 Flammability: 0 Reactivity: 0 3.1 NCI/CHEMICAL NAMES CAS NO. EXPOSURE LIMITS IN AIR OTHER NE										1	
NFPA Hazard ID:	2 8	Description of any hazards not other	_ · ·			Jilici ili decordai	lee with local regal	dions			
Name	2.0	Description of any nazards not othe	i wise classified. No	particular mazar	us.						
New Note	2 9	NEPA Hazard ID:	Health: 1	Flammability: 0	Reactivity: 0					+	
3.1 INCI/CHEMICAL NAMES CAS NO. EXPOSURE LIMITS IN AIR OTHER TLV ppm PEL ppm Avobenzone 70356-09-01 NE NE NE Octyldodecyl stearyl Citrate 1182065-17-3 NE NE Crosspolymer Homosalate 118-56-9 NE NE NE Water 7732-18-5 NE NE NE Disodium EDTA 6381-9296; 234 NE NE Phenoxyethanol 9004-78-8 NE NE Cetyl PEC/PPC-10/10 Dimethicone 14423-53-8 NE NE Benzoic acid 65-85-0 NE NE Ethylhewyl Glycerin 70445-33-9 NE NE Glycereth-2 Cocoate 68201-46-7 NE NE Octisalate 8014-40-2 NE NE Propylene Glycol 57-55-6 NE NE NE Propylene Glycol 57-55-6 NE NE NE NE NE The exact percentages of the material are withheld as a trade secret. 4.1 First Aid: a) INGESTION: Drink enough water to dilute. Contact a physician or poison control center. b) EYES: Rinse immediately with plenty of water to ensure complete flushing. If irritation persists, seek medical attention. d) INNAATION: Move to fresh air. 4.2 Medical Conditions Aggravated by Exposure: Pre-existing skin disorders may be aggravated by long-term use. 5.3 Ektingishing Methods: COZ, Foam, Dry Chemical, and Water Spray Fire should be fought from a safe distance. Firefighters should wear full face, self-contained	-	HMIS Hazard ID:		· ·	 						
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Avobenzone		inter, entitled to the times	0.15.1101			Oex					
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Disodium EDTA 6381-9296; 234 NE		Homosalate									
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Cetyl PEG/PPG-10/1 Dimethicone Benzoic acid 65-85-0 NE				<u> </u>		1		1			
Benzoic acid 65-85-0 NE NE NE Ethylhexyl Glycerin 70445-33-9 NE NE Glycereth-2 Cocoate 68201-46-7 NE NE Octisalate 8014-40-2 NE NE Octorylene 6197-30-4 NE NE Propylene Glycol 57-55-6 NE NE NE The exact percentages of the material are withheld as a trade secret. **The exact percentages of the material are withheld as a trade secret. **4. FIRST AID MEASURES** 4.1 First Aid: a) INGESTION: Drink enough water to dilute. Contact a physician or poison control center. b) EYES: Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. c) SKIN: Flush skin with plenty of water to ensure complete flushing. If irritation persists, seek medical attention. d) INHALATION: Move to fresh air. 4.2 Medical Conditions Aggravated by Exposure: Pre-existing skin disorders may be aggravated by long-term use. 5. FIREFIGHTING MEASURES 5.1 Flammability Results & Method: >200°C Tag Closed Cup 5.2 Flammability Classification: Not flammable 5.3 Extinguishing Methods: CO2, Foam, Dry Chemical, and Water Spray Fire should be fought from a safe distance. Firefighters should wear full face, self-contained		Phenoxyethanol	9004-78-8	NE	NE						
Ethylhexyl Glycerin 70445-33-9 NE NE NE NE Olycereth-2 Cocoate 68201-46-7 NE NE NE NE Octisalate 8014-40-2 NE NE NE Octorylene 6197-30-4 NE		Cetyl PEG/PPG-10/1 Dimethicone	144243-53-8	NE	NE						
Glycereth-2 Cocoate 68201-46-7 NE NE NE Octisalate 8014-40-2 NE NE NE Octocrylene 6197-30-4 NE		Benzoic acid	65-85-0	NE	NE						
Glycereth-2 Cocoate 68201-46-7 NE NE NE Octisalate 8014-40-2 NE NE NE Octocrylene 6197-30-4 NE		Ethylhexyl Glycerin	70445-33-9	NE	NE						
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preatring apparatus and full protective Clothing.	3.4										

5.5	Fire or Evaluation Hazarda	Closed containers	vnocod to over	occivo hoat marra	inturo				-		
5.5	Fire or Explosion Hazards:	Closed containers e	-		-						
C 1	Calilla	Fuelude et		TAL RELEASE ME		_					
6.1	Spills	Spills Exclude sources of ignition; ventilate the area; avoid breathing vapors.									
		Refer to protective									
		1		& STORAGE INFO							
7.1	Work and Hygiene Practices:	Wash hands thorou					_				
7.2	Storage and Handling	Keep away from exc	cessive heat, o	pen flames, spark	s, and other poss	ible source of igni	tion.				
		Do not store in dam	naged or unma	rked containers o	r storage devices.						
		For warehouse storage, pallets and cases should be placed to avoid damage or rupture from									
		material handling ed	quipment.								
7.3	Special Precautions:	No special precaution	ons required.								
	•	8. EXI	POSURE CONT	ROLS & PERSONA	AL PROTECTION						
8.1	Ventilation:	General ventilation	should be prov	vided to maintain	ambient concent	ration below					
	nuisance levels.										
8.2	Respiratory:	Respirator use is no	espirator use is not expected to be necessary under normal conditions of handling.								
			In emergency situations, use of a NIOSH-approved respirator may be required.								
8.3	Personal Protective Equipment:	None required unde									
		> 1 gallon), wear pro									
		regulations (29 CFR		сусыизэсэ, ыочс	s, boot, and apro	ii pei osiiik					
		regulations (25 Crit		& CHEMICAL PRO	DEDTIEC						
0.1	Physical state	Smooth Crosm	5. FRISICAL		AL ENTIES		>100°C				
9.1	Physical state Color	Smooth Cream		Boiling Point	@ 20°C		>100°C				
		White, TMS		Specific Gravity							
9.3	Odor	i i	Characteristic, TMS Solubility in water Co					Completely soluble			
9.4	% Volatile	None		Evaporation Rat			Not applicable				
				BILITY & REACTIV	/ITY						
10.1	Stability:	Stable under normal conditions of use.									
10.2	Hazardous Decomposition Products:	cts: Irritating vapors and toxic gases when involved in fire.									
10.3	Hazardous Polymerization:	Will not occur.									
10.4	Conditions to Avoid:	Use or storage near open flames, sparks, high heat (>100oF) or other heat sources .									
10.5	Incompatible Substances:	Strong oxidizing age	ents								
			11. TOXICO	LOGICAL INFORM	MATION						
11.1	There is no data available on the prod	uct itself									
			12. ECOLO	OGICAL INFORMA	TION						
12.1	There is no data available on the prod	uct itself.									
12.2	The product should not be allowed to	enter drains or water	r courses or be	deposited where	it can affect grou	ınd or surface wa	ter.				
			13. DISPO	SAL CONSIDERAT	TIONS						
13.1	Dispose of in accordance with federal,	state or local regulat	tions.								
				ORTATION INFOR	MATION						
14.1	SHIPPING NAME	Not regulated	2 11 11 11 11 11 11		1		I				
14.2	HAZARD CLASS	Not regulated									
14.3	HAZCHEM CODE:										
14.3	HAZCHEM CODE:	Not regulated	45 05011	ATORY INCORNA							
15.1	Company of this seems and the se	- OCUA U		ATORY INFORMA							
15.1	Contents of this MSDS comply with the	ie USHA Hazard Com	ımunication St	andard CFK 1910	.1200						
15.2	EPA SARA Title III Chemical Listings										
	Section 302 Extremely Hazardous Substances:			None							
		Section 304 CERCLA Hazardous Substances:			None						
	Section 313 Toxic Chemicals:	Section 313 Toxic Chemicals:			None present or none present in regulated quantities.						
15.3	California Proposition 65:			No reportable co	omponents						
			16. OT	HER INFORMATION	ON						
16.1	Hazardous Material Identification System (HMIS)			National Fire Protection Association (NFPA) Ratings:							
	Health Hazard:	1			Health:		1				
	Flammability Hazard:	0			Fire:		0				
	Physical Hazard:	0			Reactivity Hazard:		0				
	PPE Rating:	В									
	-				pursuant to OSHA's Hazard Communication Standard,						
16.2	Disclaimer:	29 CFR § 1910.1200. Other government regulations must be reviewed for applicability to this									
16.2	Disclaimer:	29 CER & 1010 1200	Other govern	ment regulations	must he reviews						
16.2	Disclaimer:										
16.2	Disclaimer:	product. To the bes	t of the manuf	acturer's knowled	dge, the informati	on contained her	ein is				
16.2	Disclaimer:		t of the manuf te as of the dat	acturer's knowled e issued; howeve	lge, the informati r, accuracy, suital	on contained her oility or complete	ein is ness are				