### **SAFETY DATA SHEETS**

## This SDS packet was issued with item: 078043693

# The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

078043420 078043438 078043446 078043453 078043461 078043479 078043537 078043545 078043677 078043685 078043701 078043719 078043727 078043735 078043743 078543708 078543716

MATERIA	L SAFETY DATA SHEET			MS	DS #	3510-	265
Identity:	Product Name: Soloxine® Product Code 831250, 831250 835250, 835250C, 836250, 83 834100, 835100, 836100, 837	7250, 83825				Page	1 of 2
Section I							
Supplier In	formation:		Emergency Telep	hone Number			
Name: Address: City: State:	lame: VIRBAC CORP. (Virbac AH Inc., Allerderm <sup>®</sup> , Francodex <sup>®</sup> , Mardel <sup>®</sup> , St. JON <sup>®</sup> , PMResources, Zema <sup>®</sup> ) ddress: P. O. BOX 162059 FORT WORTH		Transportation: Chemtrec 800-424-9300 Other emergencies: POISON CONTROL CENTER or 911 Telephone Number for Information Contact Virbac: 800/338-3659				
	- Hazardous Ingredients/Iden	tity Informat					
Section	- nazardous ingredients/iden	illy mormat					
	Components nemical Identification; Common Nan	OSHA PEL	ACGIH TLV	STEL	CAS	S #	% (opt.)
Boiling Poi Specific Gr Vapor Pres Melting Poi	avity (H <sub>2</sub> O = 1): ssure (mm Hg):	Pristics Not Applic Not Applic Not Applic Not Applic Not Applic	cable cable cable				
Evaporatio Solubility ir	n Rate (Butyl Acetate = 1): water:		Not Applicable Not Applicable				
2	e and Odor:	Tablet					
Section I	V - Fire and Explosion Hazard	Data					
Flash Point (Method Used): Flammable Limits:		LEL: Not a	Not Applicable LEL: Not Applicable				
Extinguishing Media:		Water spr	Applicable ay, dry chemical, car		oam suita	ble for th	ne
Special Firefighting Procedures:		Wear self	surrounding fire and materials. Wear self-contained breathing apparatus with full-face piece and protective clothing to prevent contact with skin and eyes. Emits toxic				
Unusual Fi	re and Explosion Hazards:	fumes une Not Applie	der fire conditions. cable				
Section V	/ - Reactivity Data						
Stability Incompatibility Hazardous Decomposition or Byproducts:		When hea	to Avoid): Strong O ated to decomposition , carbon dioxide, nitro	n, material emits	toxic fum	es of ca	rbon
Hazardous Conditions	Polymerization to Avoid:		TOCCUR	<u> </u>	,		

#### **MATERIAL SAFETY DATA SHEET**

Identity:

#### Product Name: Soloxine® Product Code 831250, 831250C, 832250, 832250C, 833250C, 833250C, 834250, 835250, 835250C, 836250, 837250, 838250, 838250C, 831100, 832100, 833100, 834100, 835100, 836100, 837100, 838100

	th Hazard Data					
Routes of Entry:	Inhalation? NO	Skin? NO	Ingestion? Yes			
Health Hazards (Ac		nis medicine is contraindicated in thy and uncorrected adrenal insufficier				
Target Organs	Heart. Co	entral Nervous System.				
Carcinogenicity:	NTP? NO	IARC Monographs? N	O OSHA Regulated? NO			
Signs and Sympton Medical Conditions	ns of Exposure: May cause Generally Aggravated by Expos		n or other complications for which a c rate might prove hazardous.			
Emergency and First	st Aid Procedures					
INGESTED:	If large quantities are swallowed, wash out mouth with water provided person is conscious. Never give anything by mouth to an unconscious person. Call a physician or Poison Control Center.					
SKIN CONTACT:	Wash affected areas promptly and thoroughly with soap and water. Rinse thoroughly. If irritation occurs, get medical attention.					
EYE CONTACT:	Immediately rinse eyes with water for a minimum of 15 minutes assuring adequate flushing by separating the eyelids with fingers. Call a physician if irritation persists.					
INHALATION:	Not Applicable					
Note to Physician:						
		roduce the signs and symptoms of t	hvrotoxicosis includina. but not limite			
to polyu						
		iced heat tolerance and hyperactivity				
	cautions for Safe Handling	and Use	y or personality change.			
		and Use Spilled: Vacuum or sweep up appropriate containe Ventilate area and w	y or personality change. o spillage, place in a bag or r and hold for waste disposal.			
	cautions for Safe Handling n Case Material is Released or	and Use   Spilled: Vacuum or sweep up appropriate containe   Ventilate area and w completely.   Dispose of in accord	y or personality change. o spillage, place in a bag or r and hold for waste disposal. ash spill site after spillage is picked u			
Steps to be Taken i Waste Disposal Me	cautions for Safe Handling n Case Material is Released or	and Use   Spilled: Vacuum or sweep up appropriate containe   Ventilate area and w completely.   Dispose of in accord and local laws.   Store tightly sealed in	y or personality change. o spillage, place in a bag or r and hold for waste disposal. ash spill site after spillage is picked u ance with all applicable federal, state n the original light-resistant contained			
Steps to be Taken i Waste Disposal Me	cautions for Safe Handling n Case Material is Released or thod:	and Use   Spilled: Vacuum or sweep up appropriate containe   Ventilate area and w completely.   Dispose of in accord and local laws.   Store tightly sealed in	y or personality change. o spillage, place in a bag or r and hold for waste disposal. ash spill site after spillage is picked o ance with all applicable federal, state n the original light-resistant contained mperature not to exceed 25°C (77°F			
Steps to be Taken i Waste Disposal Me Precautions to be T	cautions for Safe Handling n Case Material is Released or thod: aken in Handling or Storage:	and Use   Spilled: Vacuum or sweep up appropriate containe   Ventilate area and w completely.   Dispose of in accord and local laws.   Store tightly sealed i at controlled room te	y or personality change. o spillage, place in a bag or r and hold for waste disposal. ash spill site after spillage is picked u ance with all applicable federal, state n the original light-resistant container mperature not to exceed 25°C (77°F			
Steps to be Taken i Waste Disposal Me Precautions to be T Other Precautions:	cautions for Safe Handling n Case Material is Released or thod: aken in Handling or Storage: ntrol Measures	and Use   Spilled: Vacuum or sweep up appropriate containe   Ventilate area and w completely.   Dispose of in accord and local laws.   Store tightly sealed in at controlled room te Keep out of the reac   commended conditions of use.	y or personality change. o spillage, place in a bag or r and hold for waste disposal. ash spill site after spillage is picked o ance with all applicable federal, state n the original light-resistant contained mperature not to exceed 25°C (77°F			
Steps to be Taken i Waste Disposal Me Precautions to be T Other Precautions: Section VIII - Co	cautions for Safe Handling n Case Material is Released or thod: aken in Handling or Storage: <u>ntrol Measures</u> ion: Not necessary under re Local Exhaust:	and Use   Spilled: Vacuum or sweep up appropriate containe   Ventilate area and w completely.   Dispose of in accord and local laws.   Store tightly sealed in at controlled room te Keep out of the reac   commended conditions of use.   Not Applicable	y or personality change. o spillage, place in a bag or r and hold for waste disposal. ash spill site after spillage is picked u ance with all applicable federal, state n the original light-resistant container mperature not to exceed 25°C (77°F			
Steps to be Taken i Waste Disposal Me Precautions to be T Other Precautions: <b>Section VIII - Co</b> Respiratory Protect	cautions for Safe Handling n Case Material is Released or thod: aken in Handling or Storage: <u>ntrol Measures</u> ion: Not necessary under re Local Exhaust: Special:	and Use   Spilled: Vacuum or sweep up appropriate containe   Ventilate area and w completely.   Dispose of in accord and local laws.   Store tightly sealed in at controlled room te Keep out of the reac   commended conditions of use.   Not Applicable   Not Applicable	y or personality change. o spillage, place in a bag or r and hold for waste disposal. ash spill site after spillage is picked of ance with all applicable federal, state n the original light-resistant containe mperature not to exceed 25°C (77°F			
Steps to be Taken i Waste Disposal Me Precautions to be T Other Precautions: <b>Section VIII - Co</b> Respiratory Protect Ventilation	cautions for Safe Handling n Case Material is Released or thod: aken in Handling or Storage: <u>ntrol Measures</u> ion: Not necessary under re Local Exhaust:	and Use   Spilled: Vacuum or sweep up appropriate containe   Ventilate area and w completely.   Dispose of in accord and local laws.   Store tightly sealed in at controlled room te Keep out of the reac   commended conditions of use.   Not Applicable   Not Applicable   Not Applicable   Not Applicable	y or personality change. o spillage, place in a bag or r and hold for waste disposal. ash spill site after spillage is picked of ance with all applicable federal, state n the original light-resistant containe mperature not to exceed 25°C (77°F h of children.			
Steps to be Taken i Waste Disposal Me Precautions to be T Other Precautions: <b>Section VIII - Co</b> Respiratory Protect Ventilation Protective Gloves:	cautions for Safe Handling n Case Material is Released or thod: aken in Handling or Storage: <u>ntrol Measures</u> ion: Not necessary under re Local Exhaust: Special:	and Use   Spilled: Vacuum or sweep up appropriate containe   Ventilate area and w completely.   Dispose of in accord and local laws.   Store tightly sealed in at controlled room te Keep out of the reac   commended conditions of use.   Not Applicable   Not Applicable   Not Applicable   Rubber gloves for prolonged on	y or personality change. o spillage, place in a bag or r and hold for waste disposal. ash spill site after spillage is picked ance with all applicable federal, state n the original light-resistant containe mperature not to exceed 25°C (77°F h of children.			
Steps to be Taken i Waste Disposal Me Precautions to be T Other Precautions: <b>Section VIII - Co</b> Respiratory Protect Ventilation Protective Gloves: Eye Protection:	cautions for Safe Handling n Case Material is Released or thod: aken in Handling or Storage: <u>ntrol Measures</u> ion: Not necessary under re Local Exhaust: Special:	and Use   Spilled: Vacuum or sweep up appropriate containe   Ventilate area and w completely.   Dispose of in accord and local laws.   Store tightly sealed in at controlled room te Keep out of the reac   commended conditions of use.   Not Applicable   Not Applicable   Not Applicable   Not Applicable	y or personality change. o spillage, place in a bag or r and hold for waste disposal. ash spill site after spillage is picked ance with all applicable federal, state n the original light-resistant containe mperature not to exceed 25°C (77°F h of children.			

### Section IX - Additional Information

Work/Hygienic Practices:

Soloxine, Allerderm and St. JON are registered trademarks of Virbac AH, Inc.

Francodex is a registered trademark of VBSA.

Mardel and ZEMA are registered trademarks of Virbac Corporation.

Disclaimer of Expressed and Implied Warranties: This information is provided in good faith but without express or implied warranty. Buyer assumes all responsibility for safety and use not in accordance with label instructions.

Prepared by QA Department New MSDS Dated: July 21, 2006 Supercedes MSDS Date: April 17, 2008 Read and follow directions on product label.