# This SDS packet was issued with item:

078081657

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

078071278 078071344 078086863 078086947 078086962 078086970 078087004 078087079 078355701 078355719 078355727 078355735 078355743 078355750 078355768 078355776 078355784 078355792 078355800 078355818 078355826 078355834 078355842 078355859 078355867 078355875 078355883 078355891 078355909 078368957 078431319 078437228 078479687 078552194 078552202 078584233 078908352

The safety data sheets (SDS) in this packet apply to one or more components included in the items listed below. Items listed below may require one or more SDS. Please refer to invoice for specific item number(s).

078014969 078071732 078071963 078071997 078080871 078085129 078085491 078085590 078086814 078086848 078086889 078086897 078086913 078086921 078086939 078086954 078086996 078087012 078087046 078087087 078088194 078356867 078356875 078362841 078479679 078504520 078559517

# **MATERIAL SAFETY DATA SHEET**

Vet-A-Mix, A Division of LLOYD, Inc. Phone No. (712) 246-4000 Page 1 of 2

P.O. Box 130, Shenandoah, IA 51601-0130

Veta-Lac® Canine Powder MSDS Date: 3/1/95 (Original)

6/28/06 (Revised)

Product Name: Veta-Lac® Canine Powder

#### 1. INGREDIENTS: (% w/w), unless otherwise noted

EXPOSURE LIMITS, ppm

			OSHA	ACGIH
COMPONENT	CAS#	%	PEL	TLV (mg/m³)

--- Not Applicable ----

This document is prepared pursuant to the OSHA Hazard Communication Standard (29 CFR 1910.1200). Only those ingredients composing >1% (>0.1% for carcinogens or suspect carcinogens) of the formula (w/w) and which have hazards identified are listed.

#### 2. PHYSICAL DATA:

APPEARANCE: White fine powder.

Other physical data have not been determined.

#### 3. FIRE AND EXPLOSION HAZARD DATA:

This has not been evaluated.

EXTINGUISHING MEDIA: Water fog, alcohol foam, CO<sub>2</sub>, dry chemical.

#### 4. REACTIVITY DATA:

This has not been evaluated. The product is expected to be stable under normal storage conditions; avoid strong oxidizers.

#### 5. **ENVIRONMENTAL AND DISPOSAL INFORMATION:**

ACTION TO TAKE FOR SPILLS/LEAKS: Sweep up and dispose of in DOT-approved waste containers. Keep out of sewers, storm drains, surface waters and soil.

DISPOSAL METHOD: Dispose of contaminated product and materials used in cleaning up spills or leaks in a manner approved for this material. Consult appropriate federal, state and local regulatory agencies to ascertain proper disposal procedures.

### **HEALTH HAZARD DATA:** 6.

EYE: This product is not expected to irritate the eyes under normal conditions of use.

SKIN CONTACT: This product is not expected to irritate the skin under normal conditions of use.

INGESTION: This has not been evaluated.

INHALATION: Inhalation exposure under normal conditions of use is not likely to cause adverse effects.

# MATERIAL SAFETY DATA SHEET

\_\_\_\_\_

Vet-A-Mix, A Division of LLOYD, Inc.

P.O. Box 130, Shenandoah, IA 51601-0130

Veta-Lac<sup>®</sup> Canine Powder MSDS Date: 3/1/95 (Original) 6/28/06 (Revised)

Phone No. (712) 246-4000 Page 2 of 2

# 7. FIRST AID:

EYES: Immediately flush eyes with copious amounts of running water for 15 minutes.

SKIN: Wash with soap and water.

INGESTION: Seek medical attention for ingestion of very large quantities. Treatment, if necessary, is by gastric lavage or emesis.

INHALATION: If a person has been exposed to excessive quantities of dust due to mishaps, move the person to fresh air. Give artificial respiration if not breathing.

Seek medical attention immediately if excessive exposure occurs.

# 8. HANDLING PRECAUTIONS:

There is no OSHA PEL or ACGIH TLV for this product. Under normal conditions of use, no special handling precautions are required in areas with adequate ventilation. However, under conditions of prolonged exposure in which quantities of dust are generated, mechanical ventilation, safety glasses with side shields, gloves and a NIOSH approved dust respirator are recommended.

SPECIAL PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Exercise reasonable care and caution.

REGULATORY INFORMATION: (Not meant to be all-inclusive--selected regulations represented.)

NOTICE: The information herein is presented in good faith and believed to be accurate as of the effective date shown above. However, no warranty, express or implied, is given. Regulatory requirements are subject to change and may differ from one location to another; it is the buyer's responsibility to ensure that its activities comply with federal, state or provincial, and local laws. The following specific information is made for the purpose of complying with numerous federal, state or provincial, and local laws and regulations. See MSDS for health and safety information.

**U.S. REGULATIONS:** SARA HAZARD CATEGORY: This product has been reviewed according to the federal EPA "Hazard Categories" promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to be exempt from reporting requirements. Nevertheless, potential reporters should check with their state emergency response commissions to determine if this product must be reported under applicable state requirements.



VetStat Cassettes Catalyst Slides/Clips VetTest Slides/Profiles Coag Cartridges VetLyte Electrodes SediVue Cartridges/Controls UA Strips Document #: msds-123-EN

Scorpius 60 Building F

Hoofddorp 2132 LR

The Netherlands

Version: I

Revision Date: 2/15/17 CO #: 098795 Page: 1 of 5

### 1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

Product name(s) VetStat Cassettes

Product code(s) 98-13796-00, 98-13895-00, 98-13896-00, 98-13897-00, 98-13898-00, 98-19200-00, 98-19201-00

98-19202-00, 98-19203-00

Product name(s) Catalyst Slides/Clips

Product code(s) 98-11003-02, 98-11004-01, 98-11005-01, 98-11006-01, 98-11007-01, 98-11008-01, 98-11009-02

 $98-11065-01, 98-11066-01, 98-11067-01, 98-11068-01, 98-11069-01, 98-11070-01, 98-11071-01\\ 98-11072-01, 98-11073-01, 98-11074-01, 98-11075-01, 98-11076-01, 98-11077-01, 98-11078-01\\ 98-11079-01, 98-11080-01, 98-11081-01, 98-11082-01, 98-11083-01, 98-11084-01, 98-11085-00\\ 98-11086-01, 98-11087-01, 98-12000-00, 98-13700-00, 98-14931-00, 98-27446-00, 98-27447-00\\ 98-11086-01, 98-11087-01, 98-12000-00, 98-13700-00, 98-14931-00, 98-27446-00, 98-27447-00\\ 98-11086-01, 98-11087-01, 98-12000-00, 98-13700-00, 98-14931-00, 98-27446-00, 98-27447-00\\ 98-11086-01, 98-11087-01, 98-12000-00, 98-13700-00, 98-14931-00, 98-27446-00, 98-27447-00\\ 98-11086-01, 98-11087-01, 98-12000-00, 98-13700-00, 98-14931-00, 98-27446-00, 98-27447-00\\ 98-11086-01, 98-$ 

99-0000131, 98-14316-00, 99-0001000, 99-0003341, 99-14990-01, 99-27797, 99-0004959,

99-CRP1234, 99-0004642, 99-BA12345

Product name(s) VetTest Slides/Profiles

Product code(s) 98-08591, 98-10834-00, 98-10835-00, 98-11254-00, 98-12880, 98-20358, 98-20359, 98-20360,

98-20361, 98-20362, 98-20363, 98-20364, 98-20365, 98-20366, 98-20367, 98-20368, 98-20369, 98-20370, 98-20371, 98-20372, 98-20373, 98-20374, 98-20375, 98-20376, 98-20377, 98-20378,

98-20590-00, 98-21718, 98-24000, 98-24001, 98-24002, 98-24003, 98-24004, 98-24005,

 $98-24006,\ 98-24007,\ 98-24008,\ 98-24009,\ 98-24010,\ 98-24011,\ 98-24012,\ 98-24013,\ 98-24014,$ 

98-24015, 98-24016, 98-24017, 98-24018, 98-24019, 98-24020, 98-24021-00, 98-13952-00

Product name(s) Coag Cartridges

Product code(s) 99-13879, 99-13881, 99-13884, 99-13885

Product name(s) VetLyte Electrodes

Product code(s) 98-20632-00, 98-20633-00, 98-20634-00

Product name(s) SediVue Cartridges, Controls Product code(s) 98-0005077-00, 98-0004877-00

Product name(s) UA Strips

Product code(s) 98-08804-00, 98-10189-01

Identified uses For veterinary use only.

Company IDEXX Laboratories, Inc. IDEXX Laboratories Pty Ltd. IDEXX Europe B.V.

One IDEXX Drive Metro Centre
Westbrook, ME 04092 Unit 20, 38-46 South Street
United States Rydalmere, NSW 2116 Australia

 Telephone
 1-800-548-6733
 1-800-655-978
 00800 727 43399

 Fax
 1-207-556-4346
 1-800-634-409
 00800 433 99329

24-hour Emergency Phone # CHEMTREC 1-800-424-9300

Outside U.S +(00)-1-703-527-3887 Australia +(61)-290372994 New Zealand +(64)-98010034 South Africa 0-800-983-611 United Kingdom +(44)-870-8200418



VetStat Cassettes Catalyst Slides/Clips VetTest Slides/Profiles Coag Cartridges VetLyte Electrodes SediVue Cartridges/Controls UA Strips Document #: msds-123-EN

Version: I

Revision Date: 2/15/17 CO #: 098795 Page: 2 of 5

# 2. HAZARDS IDENTIFICATION

Not a hazardous substance according to GHS.

Not a hazardous substance or mixture according to Regulation (EC) No 1272/2008.

### Other hazards - none

### 3. COMPOSITION/INFORMATION ON INGREDIENTS

Component	CAS-No.	EC-No.	Index-No.	RTECS-No.	Concentration
Components that are not hazardous	-	-	-	-	> 99%
or do not need to be disclosed					
according to applicable regulations					

# 4. FIRST AID MEASURES

### **Description of first aid measures**

none

### Most important symptoms and effects, both acute and delayed

To the best of our knowledge, the chemical, physical, and toxicological properties have not been thoroughly investigated.

# Indication of any immediate medical attention and special treatment needed

no data available

## 5. FIRE FIGHTING MEASURES

# Suitable extinguishing media

Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.

# Special hazards arising from the substance or mixture

Carbon oxides, Nitrogen oxides.

# Advice for firefighters

Wear self contained breathing apparatus for firefighting if necessary.

## **Further information**

no data available

# 6. ACCIDENTAL RELEASE MEASURES

### Personal precautions, protective equipment and emergency procedures

Wash hands thoroughly after handling.

# **Environmental precautions**

No special environmental precautions required.



VetStat Cassettes Catalyst Slides/Clips VetTest Slides/Profiles Coag Cartridges VetLyte Electrodes SediVue Cartridges/Controls UA Strips Document #: msds-123-EN

Version:

Revision Date: 2/15/17 CO #: 098795 Page: 3 of 5

# Methods and materials for containment and cleaning up

Sweep up and shovel.

# Reference to other sections

For disposal see section 13

### 7. HANDLING AND STORAGE

# Precautions for safe handling

Wash hands thoroughly after handling.

# Conditions for safe storage

Keep container tightly closed.

### Specific end use

For veterinary use only.

## 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

### **Control parameters**

Contains no substances with occupational exposure limits.

### **Exposure controls**

Handle in accordance with good industrial hygiene and safety practice.

# Personal protective equipment

No special protective equipment required.

# 9. PHYSICAL AND CHEMICAL PROPERTIES

Form solid/liquid Color (Colour) no data available Odor (Odour) no data available Odor Threshold no data available no data available pΗ Melting point no data available Initial boiling point no data available Flash point not applicable **Evaporation rate** no data available Flammability not applicable Upper/lower flammability or explosive limits no data available Vapor (Vapour) pressure no data available Vapor density no data available Relative density no data available Water solubility no data available Partition coefficient: n-octanol/water no data available Autoignition temperature no data available



VetStat Cassettes Catalyst Slides/Clips VetTest Slides/Profiles Coag Cartridges VetLyte Electrodes SediVue Cartridges/Controls UA Strips Document #: msds-123-EN

Version:

Revision Date: 2/15/17 CO #: 098795 Page: 4 of 5

Decomposition temperature no data available Viscosity no data available Explosive properties no data available Oxidizing properties no data available

# 10. STABILITY AND REACTIVITY

Reactivity no data available

Chemical stability Stable under recommended storage conditions.

Possibility of hazardous reactions no data available Conditions to avoid no data available Incompatible materials no data available

# 11. TOXICOLOGICAL INFORMATION

Acute toxicity	no data available
Skin corrosion/irritation	no data available
Serious eye damage/eye irritation	no data available
Respiratory or skin sensitization	no data available
Germ cell mutagenicity	no data available
Carcinogenicity	IARC: No component of this product present at levels greater than or equal to
	0.1% is identified as probable, possible or confirmed human carcinogen by IARC.
Reproductive toxicity	no data available
Specific Target Organ Toxicity –	no data available
Single Exposure	
Specific Target Organ Toxicity –	no data available
Repeated Exposure	
Aspiration hazard	no data available

## 12. ECOLOGICAL INFORMATION

Toxicity to fish	no data available
Toxicity to daphnia and other aquatic invertebrates	no data available
Toxicity to algae	no data available
Persistence and degradability	no data available
Bioaccumulative potential	no data available
Mobility in soil	no data available
PBT and vPvB assessment	no data available

# 13. DISPOSAL CONSIDERATIONS

# Waste treatment methods

Product Offer surplus and non-recyclable solutions to a licensed disposal company.

Contaminated packaging Dispose of as unused product.

Dispose of contents in accordance with local/regional/national/international regulations.



VetStat Cassettes Catalyst Slides/Clips VetTest Slides/Profiles Coag Cartridges VetLyte Electrodes SediVue Cartridges/Controls UA Strips Document #: msds-123-EN

Version:

Revision Date: 2/15/17 CO #: 098795 Page: 5 of 5

### 14. TRANSPORT INFORMATION

DOT (US)
ADR/RID
Not a dangerous good
Not a dangerous good
Not a dangerous good
ICAO/IATA
Not a dangerous good

# 15. REGULATORY INFORMATION

This safety datasheet complies with the requirements of Regulation (EC) No. 453/2010. This safety datasheet complies with the requirements of Regulation OSHA 1910.1200.

# Safety, health and environmental regulations/legislation specific for the substance or mixture No data available

### **Chemical Safety Assessment**

For this product a chemical safety assessment was not carried out.

16. OTHER INFORMATION

None



VetStat Cassettes Catalyst Slides/Clips VetTest Slides/Profiles Coag Cartridges VetLyte Electrodes SediVue Cartridges/Controls UA Strips Document #: msds-123-EN

Version: K

Revision Date: 06/29/2018 CO #: 107781 Page: 1 of 5

Scorpius 60 Building F

Hoofddorp 2132 LR

### 1. IDENTIFICATION OF THE SUBSTANCE / MIXTURE AND OF THE COMPANY / UNDERTAKING

Product name(s) VetStat Cassettes

Product code(s) 98-13796-00, 98-13895-00, 98-13896-00, 98-13897-00, 98-13898-00, 98-19200-00, 98-19201-00

98-19202-00, 98-19203-00

Product name(s) Catalyst Slides/Clips

Product code(s) 98-11003-02, 98-11004-01, 98-11005-01, 98-11006-01, 98-11007-01, 98-11008-01, 98-11009-02

 $98-11065-01, \ 98-11066-01, \ 98-11067-01, \ 98-11068-01, \ 98-11069-01, \ 98-11070-01, \ 98-11071-01, \ 98-11072-01, \ 98-11073-01, \ 98-11074-01, \ 98-11075-01, \ 98-11076-01, \ 98-11077-01, \ 98-11084-01, \ 98-11085-01, \ 98-11086-01, \ 98-11087-01, \ 98-12000-00, \ 98-13700-00, \ 98-14931-00, \ 98-27446-00, \ 98-27447-00$ 

99-0000131, 98-14316-00, 99-0001000, 99-0003341, 99-14990-01, 99-27797, 99-0004959,

99-CRP1234, 99-0004642, 99-BA12345, 99-0004366, 99-0005671

Product name(s) VetTest Slides/Profiles

Product code(s) 98-08591, 98-10834-00, 98-10835-00, 98-11254-00, 98-12880, 98-20358, 98-20359, 98-20360,

98-20361, 98-20362, 98-20363, 98-20364, 98-20365, 98-20366, 98-20367, 98-20368, 98-20369, 98-20370, 98-20371, 98-20372, 98-20373, 98-20374, 98-20375, 98-20376, 98-20377, 98-20378,

98-20590-00, 98-21718, 98-24000, 98-24001, 98-24002, 98-24003, 98-24004, 98-24005,

98-24006, 98-24007, 98-24008, 98-24009, 98-24010, 98-24011, 98-24012, 98-24013, 98-24014,

98-24015, 98-24016, 98-24017, 98-24018, 98-24019, 98-24020, 98-24021-00, 98-13952-00

Product name(s) Coag Cartridges

Product code(s) 99-13879, 99-13881, 99-13884, 99-13885

Product name(s) VetLyte Electrodes

Product code(s) 98-20632-00, 98-20633-00, 98-20634-00

Product name(s) SediVue Cartridges, Controls

Product code(s) 98-0005077-00, 98-0005077-01, 98-0004877-00

Product name(s) UA Strips

Product code(s) 98-08804-00, 98-10189-01

Identified uses For veterinary use only.

Company IDEXX Laboratories, Inc. IDEXX Laboratories Pty Ltd. IDEXX Europe B.V.

One IDEXX Drive Metro Centre
Westbrook, ME 04092 Unit 20, 38-46 South Street
United States Rydalmere, NSW 2116 Australia

 United States
 Rydalmere, NSW 2116 Australia
 The Netherlands

 Telephone
 1-800-548-6733
 1-800-655-978
 00800 727 43399

 Fax
 1-207-556-4346
 1-800-634-409
 00800 433 99329

24-hour Emergency Phone # CHEMTREC 1-800-424-9300

Outside U.S +(00)-1-703-527-3887 Australia +(61)-290372994 New Zealand +(64)-98010034 South Africa 0-800-983-611 United Kingdom +(44)-870-8200418



VetStat Cassettes Catalyst Slides/Clips VetTest Slides/Profiles Coag Cartridges VetLyte Electrodes SediVue Cartridges/Controls UA Strips Document #: msds-123-EN

Version: K

Revision Date: 06/29/2018 CO #: 107781 Page: 2 of 5

# 2. HAZARDS IDENTIFICATION

Not a hazardous substance according to GHS.

Not a hazardous substance or mixture according to Regulation (EC) No 1272/2008.

### Other hazards - none

### 3. COMPOSITION / INFORMATION ON INGREDIENTS

Component	CAS-No.	EC-No.	Index-No.	RTECS-No.	Concentration
Components that are not hazardous	-	-	-	-	> 99%
or do not need to be disclosed					
according to applicable regulations					

# 4. FIRST AID MEASURES

### **Description of first aid measures**

none

### Most important symptoms and effects, both acute and delayed

To the best of our knowledge, the chemical, physical, and toxicological properties have not been thoroughly investigated.

# Indication of any immediate medical attention and special treatment needed

no data available

# 5. FIRE FIGHTING MEASURES

# Suitable extinguishing media

Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.

## Special hazards arising from the substance or mixture

Carbon oxides, Nitrogen oxides.

# Advice for firefighters

Wear self contained breathing apparatus for firefighting if necessary.

## **Further information**

no data available

### 6. ACCIDENTAL RELEASE MEASURES

### Personal precautions, protective equipment and emergency procedures

Wash hands thoroughly after handling.

# **Environmental precautions**

No special environmental precautions required.



VetStat Cassettes Catalyst Slides/Clips VetTest Slides/Profiles Coag Cartridges VetLyte Electrodes SediVue Cartridges/Controls UA Strips Document #: msds-123-EN

Version: K

Revision Date: 06/29/2018 CO #: 107781 Page: 3 of 5

# Methods and materials for containment and cleaning up

Sweep up and shovel.

# Reference to other sections

For disposal see section 13

### 7. HANDLING AND STORAGE

# Precautions for safe handling

Wash hands thoroughly after handling.

# Conditions for safe storage

Keep container tightly closed.

### Specific end use

For veterinary use only.

## 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

### **Control parameters**

Contains no substances with occupational exposure limits.

### **Exposure controls**

Handle in accordance with good industrial hygiene and safety practice.

# Personal protective equipment

No special protective equipment required.

# 9. PHYSICAL AND CHEMICAL PROPERTIES

Form solid/liquid Color (Colour) no data available Odor (Odour) no data available Odor Threshold no data available no data available Ηq Melting point no data available Initial boiling point no data available Flash point not applicable Evaporation rate no data available Flammability not applicable Upper/lower flammability or explosive limits no data available Vapor (Vapour) pressure no data available Vapor density no data available no data available Relative density no data available Water solubility Partition coefficient: n-octanol/water no data available Autoignition temperature no data available



VetStat Cassettes Catalyst Slides/Clips VetTest Slides/Profiles Coag Cartridges VetLyte Electrodes SediVue Cartridges/Controls UA Strips Document #: msds-123-EN

Version: K

Revision Date: 06/29/2018 CO #: 107781 Page: 4 of 5

Decomposition temperature no data available Viscosity no data available Explosive properties no data available Oxidizing properties no data available

# 10. STABILITY AND REACTIVITY

Reactivity no data available

Chemical stability Stable under recommended storage conditions.

Possibility of hazardous reactions no data available Conditions to avoid no data available Incompatible materials no data available

# 11. TOXICOLOGICAL INFORMATION

Acute toxicity	no data available
Skin corrosion/irritation	no data available
Serious eye damage/eye irritation	no data available
Respiratory or skin sensitization	no data available
Germ cell mutagenicity	no data available
Carcinogenicity	IARC: No component of this product present at levels greater than or equal to
	0.1% is identified as probable, possible or confirmed human carcinogen by IARC.
Reproductive toxicity	no data available
Specific Target Organ Toxicity –	no data available
Single Exposure	
Specific Target Organ Toxicity –	no data available
Repeated Exposure	
Aspiration hazard	no data available

# 12. ECOLOGICAL INFORMATION

Toxicity to fish	no data available
Toxicity to daphnia and other aquatic invertebrates	no data available
Toxicity to algae	no data available
Persistence and degradability	no data available
Bioaccumulative potential	no data available
Mobility in soil	no data available
PBT and vPvB assessment	no data available

# 13. DISPOSAL CONSIDERATIONS

### Waste treatment methods

Product Offer surplus and non-recyclable solutions to a licensed disposal company.

Contaminated packaging Dispose of as unused product.

Dispose of contents in accordance with local/regional/national/international regulations.



VetStat Cassettes Catalyst Slides/Clips VetTest Slides/Profiles Coag Cartridges VetLyte Electrodes SediVue Cartridges/Controls UA Strips Document #: msds-123-EN

Version: K

Revision Date: 06/29/2018 CO #: 107781 Page: 5 of 5

# 14. TRANSPORT INFORMATION

DOT (US)
ADR/RID
Not a dangerous good
Not a dangerous good
Not a dangerous good
ICAO/IATA
Not a dangerous good

### 15. REGULATORY INFORMATION

This safety datasheet complies with the requirements of Regulation (EC) No. 453/2010. This safety datasheet complies with the requirements of Regulation OSHA 1910.1200.

# Safety, health and environmental regulations/legislation specific for the substance or mixture No data available

# **Chemical Safety Assessment**

For this product a chemical safety assessment was not carried out.

16. OTHER INFORMATION

None