

## SAFETY DATA SHEETS

**This SDS packet was issued with item:**

078088293

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



078071435 078071443 078071450 078071484 078071500 078071617 078071625 078077955 078080012 078086822  
078086830 078086855 078086871 078086905 078086988 078089814 078089871 078092094 078092334 078095615  
078099540 078102410 078102428 078104295 078104337 078105139 078105162 078107014 078109303 078109352  
078111278 078116286 078125723 078130060 078132102 078133466 078135987 078141952 078151035 078162604  
078162943 078176108 078192254 078194577 078244659 078247147 078247287 078247337 078250765 078301383  
078305888 078321043 078321050 078321936 078325167 078326951 078342041 078356511 078356529 078356578  
078356883 078359354 078359362 078359545 078359552 078359560 078359578 078359594 078362858 078373709  
078397186 078397194 078397202 078397210 078406635 078435632 078442383 078443706 078443805 078443961  
078443979 078443987 078443995 078446300 078446581 078447003 078452044 078452721 078454606 078454622  
078454648 078454705 078454721 078467654 078467845 078472349 078472570 078475570 078477653 078479026  
078480132 078480140 078480157 078480165 078480173 078481702 078482611 078484041 078484058 078484066  
078484082 078487363 078488983 078490867 078493370 078493388 078494743 078497651 078498099 078498107  
078498495 078498958 078502074 078503694 078503702 078504546 078539832 078543088 078545062 078548187  
078551764 078552806 078556194 078556202 078556970 078556988 078556996 078557574 078559848 078560367  
078561565 078562870 078562888 078562995 078563003 078563011 078567888 078570242 078570697 078571440  
078571457 078571465 078576648 078576655 078576853 078576861 078577671 078579796 078579804 078579812  
078579820 078580373 078582829 078583415 078585076 078595356 078595364 078595372 078596505 078604771  
078604896 078659859 078659867 078668890 078668908 078668909 078668916 078668940 078669239 078669247  
078669254 078669270 078669288 078669296 078669304 078669312 078669320 078669338 078669403 078669411  
078669445 078669452 078669460 078669478 078669486 078669494 078669502 078669510 078669528 078669536  
078669544 078669551 078670311 078670329 078670501 078670519 078670527 078670535 078670543 078670550  
078670568 078670576 078670816 078670824 078670832 078670840 078670857 078670865 078670873 078670881  
078670899 078670907 078670915 078670923 078670931 078670949 078670956 078672394 078672634 078675436  
078675477 078677493 078677501 078677519 078677527 078678196 078680344 078698723 078699855 078702345  
078702352 078703279 078708501 078719203 078719211 078719229 078760554 078769992 078795726 078803059  
078816694 078817389 078831429 078844956 078847220 078847238 078855179 078855393 078878565 078879136

078881382 078884556 078885978 078886259 078886994 078887184 078890530 078890548 078890555 078904774  
078905552 078905716 078905741 078906567 078906639 078906646 078907419 078907420 078907541 078907884  
078908042 078909639 078910235 078914109 078914110 078914111 078914112 078914113 078914114 078915736  
078917253 078917471 078918529 078918992 078920158 078920226 078920307 078920394 078920566 078920567  
078920568 078926251 078926252 078926317 078926318 078926319 078926320 078926321 078926322 078926323

**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).**

078013175 078072401 078072435 078072443 078072716 078072724 078079591 078079740 078080277 078080889  
078081640 078081673 078081798 078082210 078082491 078086814 078086897 078086913 078086939 078086996  
078087012 078088327 078088459 078088566 078088707 078088814 078092177 078094565 078129301 078135821  
078141788 078148192 078148911 078179785 078225461 078253146 078325159 078341074 078342033 078354073  
078356503 078356867 078356875 078359586 078362841 078373717 078373725 078376162 078391665 078399335  
078415881 078447441 078468886 078468894 078491503 078584506 078584787 078588753 078817900 078834916  
078834924 078849931 078863178 078877698 078880184 078880192 078880200 078882754 078882762 078882887  
078887838 078890936 078905889 078906597 078907787 078912668

# Material Safety Data Sheet

DOT	HCS Risk Phrases	Protective Clothing
	Not an HCS controlled material in USA	

## Section 1: Product Identification and Uses

Common/Trade name	<b>Triamcinolone Acetonide Tablets (NADA 137-694)</b>	CI#	Not available
Synonyms	Triamcinolone Acetonide Tablets	TSCA	TSCA inventory: No products were found.
Chemical name	Not available	CAS#	Not applicable
Chemical formula	Not available	Code	MSDS ID#: P137-694
Chemical family	Glucocorticoid	Molecular weight	Not available
Supplier	Boehringer Ingelheim Vetmedica, Inc. 2621 North Belt Hwy St. Joseph MO 64506-2002	Manufacturer	Boehringer Ingelheim Vetmedica, Inc. 2621 North Belt Hwy St. Joseph MO 64506-2002 816-233-2571
Material uses	Potent glucocorticoid effective in the treatment of inflammation and related disorders in dogs and cats. This product is used for the treatment and management of acute arthritis and allergic and dermatologic disorders.		

## Section 2: Hazardous Ingredients

Name	CAS#	% by Weight	TLV/PEL	LC50 / LD 50
1)Triamcinolonle Acetonide	76-25-5	0.5 mg/tablet or 1.5 mg/tablet	Not available	LD50, Oral-Mouse, 5 gm/kg

## Section 3: First Aid Measures

Eye contact	IMMEDIATELY flush eyes with running water for at least 15 minutes, keeping eyelids open. COLD water may be used.
Skin contact	NO known EFFECT on skin contact, rinse with water for a few minutes.
Hazardous skin contact	No additional information.
Slight inhalation	Allow the victim to rest in a well ventilated area.
Hazardous inhalation	No additional information.
Slight ingestion	No information available regarding ingestion. Notify physician or Poison Control Center immediately.
Hazardous ingestion	Not available

## Section 4: Physical Data

Physical state and appearance	Solid tablet (251 embossed on the 0.5 mg tablet, 252 embossed on the 1.5 mg tablet)	Odor	Odorless
PH (1% soln/water)	Not available	Taste	Not available
Odor threshold	Not available	Color	Pink. (Light.)

Volatility	Not available
Melting/Sublimation point	Not available
Boiling/Condensation point	Not available
Specific gravity (Water=1)	Not available
Vapor density	Not available
Vapor pressure	Not available
Water/oil dist. Coeff.	Not available
Ionicity (surface active agent)	Not available
Critical temperature	Not available
Instability temperature	Not available
Conditions of instability	No additional remark
Dispersion properties	Not available
Solubility	Very slightly soluble in cold water, hot water.

### Section 5: Fire and Explosion Data

The product is:	Not applicable
Auto-ignition temperature	Not available
Fire degradation products	Toxic and/or noxious fumes may be emitted when burned.
Flash points	Not available
Flammable limits	Not available
Fire extinguishing procedures	SMALL FIRE: Use DRY chemicals, CO2, water spray or foam LARGE FIRE: Use water spray, fog or foam. DO NOT use water jet. NIOSH approved SCBA and full protective gear is recommended to fire fighters.
Flammability	Not applicable
Risks of explosion	Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available. No specific information is available in our database regarding the product's risks of explosion in the presence of various materials.

**Section 6: Reactivity Data**

Stability	The product is stable.
Hazardous decomp. products	Noxious fumes
Degradability	Not available
Product of degradation	Noxious fumes Not available
Corrosivity	No specific information is available in our database regarding the corrosivity of this product in the presence of various materials.
Reactivity	No incompatible product according to our data base.


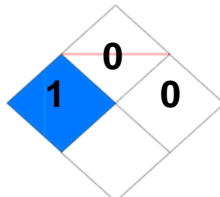
**Section 7: Toxicological Properties**

Routes of entry	Absorbed through skin. Ingestion.
TLV	Not available
Toxicity for animals	Not available
Environmental hazards	Not available
Chronic effects on humans	Carcinogenic Effects: Not available Mutagenic Effects: Not available Teratogenic Effects: Not available Developmental Toxicity: Not available. There is no known effect from chronic exposure to this product. Repeated or prolonged exposure is not known to aggravate medical condition.
Acute effects on humans	Elevated blood pressure, electrolyte imbalances, pituitary-adrenal/suppression, increased susceptibility to infection, peptic ulcers, weakness in the arms and legs.

**Section 8: Preventive Measures**

Waste information	Dispose of in accordance with all laws.
Waste stream	Not available
Storage	Store at room temperature in a dry place.
Precautions	Keep out of reach to label directions.
Small spill and leak	Absorb with an inert material and place in an appropriate waste disposal container.
Large spill and leak	No additional information
Protective Clothing	Rubber gloves. Safety glasses.

**Section 9: Classification**

DOT	Not a DOT controlled material (United States).									
Maritime transportation	Not applicable									
HCS	Not an HCS controlled material in USA									
Federal and State Regulations	Not applicable									
HMIS (U.S.A.)	<table><tr><td>Health Hazard</td><td>1</td></tr><tr><td>Fire Hazard</td><td>0</td></tr><tr><td>Reactivity</td><td>0</td></tr><tr><td>Personal Protection</td><td>B</td></tr></table> <div><div>National Fire Protection Association (U.S.A.)</div><div><div>Fire Hazard Reactivity Specific hazard</div></div></div>		Health Hazard	1	Fire Hazard	0	Reactivity	0	Personal Protection	B
Health Hazard	1									
Fire Hazard	0									
Reactivity	0									
Personal Protection	B									

**Section 10: Protective Measures**

Protective clothing	Gloves, safety glasses
Engineering controls	Good general ventilation should be sufficient to control airborne levels.

**Section 11: Other Information**

References	Not available
Validated by Company: 3/28/05	

**CALL: (800) 821-7467**

**Emergency Medical: (800)530-5432**

**Chemtrec: (800)424-9300**

The information provided herein is offered by Boehringer Ingelheim Vetmedica, Inc. ("BIV") in good faith as accurate as of the date hereof, but without guarantee. This information includes information which has been generated by other parties and provided to BIV, and which BIV has not independently verified. The information provided herein relates only to the specific product designated, and may not be valid where such product is used in combination with any other materials or in any process. The information provided herein is offered solely for your consideration, investigation and verification, and Boehringer Ingelheim Vetmedica, Inc. ("BIV") expressly disclaims all liability for reliance thereon. BIV EXPRESSLY DISCLAIMS ALL WARRANTIES OF EVERY KIND AND NATURE (INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE) WITH RESPECT TO THE USE OR SUITABILITY OF THE PRODUCT. In addition, since the conditions of use and suitability of the product for particular uses are beyond BIV's control, ALL RISKS OF USE OF THE PRODUCT ARE THEREFORE ASSUMED BY THE USER, AND BIV EXPRESSLY DISCLAIMS ANY AND ALL LIABILITY AS TO ANY RESULTS OBTAINED OR ARISING FROM ANY USE OF THE PRODUCT. Use or retransmission of the information contained herein in any other format than the format as presented is strictly prohibited. Nothing herein shall be construed as a permission or recommendation for the use of the product in a manner that might infringe an existing patent. BIV neither represents nor warrants that the format, content or product formulas contained in this document comply with the laws of any other country except the United States of America.

© Copyright 2001 Boehringer Ingelheim Vetmedica, Inc. All rights reserved.



Triamcinolone Acetonide Tablets (NADA 137-694)

**Trap-N-A-Sak (Bulk)**



The information provided herein is offered by Boehringer Ingelheim Vetmedica, Inc. ("BIV") in good faith as accurate as of the date hereof, but without guarantee. This information includes information which has been generated by other parties and provided to BIV, and which BIV has not independently verified. The information provided herein relates only to the specific product designated, and may not be valid where such product is used in combination with any other materials or in any process. The information provided herein is offered solely for your consideration, investigation and verification, and Boehringer Ingelheim Vetmedica, Inc. ("BIV") expressly disclaims all liability for reliance thereon. **BIV EXPRESSLY DISCLAIMS ALL WARRANTIES OF EVERY KIND AND NATURE (INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE) WITH RESPECT TO THE USE OR SUITABILITY OF THE PRODUCT.** In addition, since the conditions of use and suitability of the product for particular uses are beyond BIV's control, **ALL RISKS OF USE OF THE PRODUCT ARE THEREFORE ASSUMED BY THE USER, AND BIV EXPRESSLY DISCLAIMS ANY AND ALL LIABILITY AS TO ANY RESULTS OBTAINED OR ARISING FROM ANY USE OF THE PRODUCT.**

Use or re-transmission of the information contained herein in any other format than the format as presented is strictly prohibited. Nothing herein shall be construed as a permission or recommendation for the use of the product in a manner that might infringe an existing patent. BIV neither represents nor warrants that the format, content or product formulas contained in this document comply with the laws of any other country except the United States of America.  
© Copyright 2001 Boehringer Ingelheim Vetmedica, Inc. All rights reserved.

# SAFETY DATA SHEET

## 1. Identification

<b>Product identifier</b>	<b>Triamcinolone Acetonide Tablets</b>
<b>Other means of identification</b>	None.
<b>Recommended use</b>	For oral treatment and management of inflammation and related disorders, acute arthritis, and both allergic and dermatologic disorders in dogs and cats.
<b>Recommended restrictions</b>	None known.
<b>Manufacturer/Importer/Supplier/Distributor information</b>	
<b>Manufacturer</b>	Boehringer Ingelheim Vetmedica, Inc.
<b>Address</b>	2621 North Belt Hwy St. Joseph, MO 64506-2002
<b>Transportation emergency</b>	For Chemical Emergency Spill, Leak, Fire, Exposure, or Accident Call CHEMTREC Day or Night Within USA and Canada: 1-800-424-9300 Outside USA and Canada: +1 703-527-3887 (collect calls accepted)
<b>Medical Emergency (24HR):</b>	(866)638-2226
<b>Non-Emergency calls:</b>	(800) 821-7467

## 2. Hazard(s) identification

<b>Physical hazards</b>	Not classified.
<b>Health hazards</b>	Not classified.
<b>OSHA defined hazards</b>	Not classified.
<b>Label elements</b>	
<b>Hazard symbol</b>	None.
<b>Signal word</b>	None.
<b>Hazard statement</b>	The mixture does not meet the criteria for classification.
<b>Precautionary statement</b>	
<b>Prevention</b>	Observe good industrial hygiene practices.
<b>Response</b>	Wash hands after handling.
<b>Storage</b>	Store away from incompatible materials.
<b>Disposal</b>	Dispose of waste and residues in accordance with local authority requirements.
<b>Hazard(s) not otherwise classified (HNOC)</b>	None known.

## 3. Composition/information on ingredients

### Mixtures

Chemical name	CAS number	%
Triamcinolone acetonide	76-25-5	<0.5

## 4. First-aid measures

<b>Inhalation</b>	Move to fresh air. Call a physician if symptoms develop or persist.
<b>Skin contact</b>	Rinse skin with water/shower. Get medical attention if irritation develops and persists.
<b>Eye contact</b>	Do not rub eyes. Rinse with water. Get medical attention if irritation develops and persists.
<b>Ingestion</b>	Rinse mouth. If ingestion of a large amount does occur, call a poison control center immediately.

**Most important symptoms/effects, acute and delayed**

Dusts may irritate the respiratory tract, skin and eyes. Ingestion of a large quantity may cause nausea and systemic effects.

**Indication of immediate medical attention and special treatment needed**

Not for human use. For use in animals only. Treat symptomatically. Persons developing anaphylactic (life threatening) reactions, such as difficulty in breathing or unconsciousness, must receive immediate medical attention.

**General information**

Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

## 5. Fire-fighting measures

**Suitable extinguishing media**

Water fog. Foam. Dry chemical powder. Carbon dioxide (CO<sub>2</sub>).

**Unsuitable extinguishing media**

None known.

**Specific hazards arising from the chemical**

During fire, gases hazardous to health may be formed. Combustion products may include: carbon oxides, hydrogen fluoride.

**Special protective equipment and precautions for firefighters**

Self-contained breathing apparatus and full protective clothing must be worn in case of fire.

**Fire fighting equipment/instructions**

Use water spray to cool unopened containers.

**Specific methods**

Use standard firefighting procedures and consider the hazards of other involved materials.

**General fire hazards**

No unusual fire or explosion hazards noted.

## 6. Accidental release measures

**Personal precautions, protective equipment and emergency procedures**

Keep unnecessary personnel away. Wear appropriate protective equipment and clothing during clean-up. Use a NIOSH/MSHA approved respirator if there is a risk of exposure to dust/fume at levels exceeding the exposure limits. For personal protection, see section 8 of the SDS.

**Methods and materials for containment and cleaning up**

Stop the flow of material, if this is without risk. Collect dust using a vacuum cleaner equipped with HEPA filter.

Large Spills: Wet down with water and dike for later disposal. Shovel the material into waste container. Avoid the generation of dusts during clean-up. Following product recovery, flush area with water.

Small Spills: Sweep up or vacuum up spillage and collect in suitable container for disposal. For waste disposal, see section 13 of the SDS.

**Environmental precautions**

Avoid discharge into drains, water courses or onto the ground.

## 7. Handling and storage

**Precautions for safe handling**

Avoid breaking or crushing tablets. Minimize dust generation and accumulation. Provide appropriate exhaust ventilation at places where dust is formed. Avoid prolonged exposure. Practice good housekeeping.

**Conditions for safe storage, including any incompatibilities**

Store in original tightly closed container. Store in a well-ventilated place. Store away from incompatible materials (see Section 10 of the SDS). Store away from foodstuffs.

## 8. Exposure controls/personal protection

**Occupational exposure limits**

**US. OSHA Table Z-1 Limits for Air Contaminants (29 CFR 1910.1000)**

Components	Type	Value	Form
Dust	PEL	5 mg/m <sup>3</sup>	Respirable fraction.
		15 mg/m <sup>3</sup>	Total dust.

**US. OSHA Table Z-3 (29 CFR 1910.1000)**

Components	Type	Value	Form
Dust	TWA	5 mg/m <sup>3</sup>	Respirable fraction.
		15 mg/m <sup>3</sup>	Total dust.
		50 mppcf	Total dust.
		15 mppcf	Respirable fraction.

## US. ACGIH Threshold Limit Values

Components	Type	Value	Form
Dust	TWA	3 mg/m3 10 mg/m3	Respirable particles. Inhalable particles.
Biological limit values	No biological exposure limits noted for the ingredient(s).		
Appropriate engineering controls	Good general ventilation (typically 10 air changes per hour) should be used. Ventilation rates should be matched to conditions. If applicable, use process enclosures, local exhaust ventilation, or other engineering controls to maintain airborne levels below recommended exposure limits. If exposure limits have not been established, maintain airborne levels to an acceptable level. If engineering measures are not sufficient to maintain concentrations of dust particulates below the Occupational Exposure Limit (OEL), suitable respiratory protection must be worn. If material is ground, cut, or used in any operation which may generate dusts, use appropriate local exhaust ventilation to keep exposures below the recommended exposure limits.		
Individual protection measures, such as personal protective equipment			
Eye/face protection	Wear safety glasses with side shields (or goggles).		
Skin protection			
Hand protection	Wear appropriate chemical resistant gloves.		
Other	Wear suitable protective clothing.		
Respiratory protection	If engineering controls do not maintain airborne concentrations below recommended exposure limits (where applicable) or to an acceptable level (in countries where exposure limits have not been established), an approved respirator must be worn.		
Thermal hazards	Wear appropriate thermal protective clothing, when necessary.		
General hygiene considerations	Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants.		

## 9. Physical and chemical properties

### Appearance

<b>Physical state</b>	Solid.
<b>Form</b>	Tablet.
<b>Color</b>	Light pink.
<b>Odor</b>	Odorless.
<b>Odor threshold</b>	Not available.
<b>pH</b>	Not available.
<b>Melting point/freezing point</b>	Not available.
<b>Initial boiling point and boiling range</b>	Not available.
<b>Flash point</b>	Not available.
<b>Evaporation rate</b>	Not available.
<b>Flammability (solid, gas)</b>	Will burn if involved in a fire.

### Upper/lower flammability or explosive limits

<b>Flammability limit - lower (%)</b>	Not available.
<b>Flammability limit - upper (%)</b>	Not available.
<b>Explosive limit - lower (%)</b>	Not available.
<b>Explosive limit - upper (%)</b>	Not available.
<b>Vapor pressure</b>	Not available.
<b>Vapor density</b>	Not available.
<b>Relative density</b>	Not available.
<b>Solubility(ies)</b>	
<b>Solubility (water)</b>	Slightly soluble in water (cold or hot)
<b>Partition coefficient (n-octanol/water)</b>	Not available.
<b>Auto-ignition temperature</b>	Not available.

**Decomposition temperature** Not available.

**Viscosity** Not available.

## 10. Stability and reactivity

**Reactivity Chemical** The product is stable and non-reactive under normal conditions of use, storage and transport.

**stability Possibility of** Material is stable under normal conditions.

**hazardous reactions** No dangerous reaction known under conditions of normal use.

**Conditions to avoid** Contact with incompatible materials. High temperatures. Humidity. Protect against direct sunlight.

**Incompatible materials** Strong oxidizing agents.

**Hazardous decomposition products** No hazardous decomposition products are known.

## 11. Toxicological information

### Information on likely routes of exposure

**Inhalation** Dust may irritate respiratory system. Prolonged inhalation may be harmful.

**Skin contact** Dust or powder may irritate the skin.

**Eye contact** Dust may irritate the eyes.

**Ingestion** Expected to be a low ingestion hazard.

**Symptoms related to the physical, chemical and toxicological characteristics** Dusts may irritate the respiratory tract, skin and eyes. Ingestion of a large quantity may cause nausea and systemic effects.

### Information on toxicological effects

**Acute toxicity** Not expected to be acutely toxic.

Components	Species	Test Results
------------	---------	--------------

Triamcinolone acetonide (CAS 76-25-5)

#### Acute

##### Oral

LD50	Rat	1451 mg/kg
------	-----	------------

**Skin corrosion/irritation** Prolonged skin contact may cause temporary irritation.

**Serious eye damage/eye irritation** Direct contact with eyes may cause temporary irritation.

### Respiratory or skin sensitization

**Respiratory sensitization** Not a respiratory sensitizer.

**Skin sensitization** This product is not expected to cause skin sensitization.

**Germ cell mutagenicity** No data available to indicate product or any components present at greater than 0.1% are mutagenic or genotoxic.

**Carcinogenicity** This product is not considered to be a carcinogen by IARC, ACGIH, NTP, or OSHA.

### OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050)

Not listed.

**Reproductive toxicity** This product is not expected to cause reproductive or developmental effects.

**Specific target organ toxicity - single exposure** Not classified.

**Specific target organ toxicity - repeated exposure** Not classified.

**Aspiration hazard** Not an aspiration hazard.

**Chronic effects** Prolonged inhalation may be harmful.

**Further information** Contains corticosteroid(s). Some corticosteroids have been shown to cause adverse reproductive effects.

## 12. Ecological information

**Ecotoxicity** The product is not classified as environmentally hazardous. However, this does not exclude the possibility that large or frequent spills can have a harmful or damaging effect on the environment.

**Persistence and degradability** No data is available on the degradability of this product.

<b>Bioaccumulative potential</b>	No data available.
<b>Mobility in soil</b>	No data available.
<b>Other adverse effects</b>	No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component.

### 13. Disposal considerations

<b>Disposal instructions</b>	Collect and reclaim or dispose in sealed containers at licensed waste disposal site.
<b>Local disposal regulations</b>	Dispose in accordance with all applicable regulations.
<b>Hazardous waste code</b>	The waste code should be assigned in discussion between the user, the producer and the waste disposal company.
<b>Waste from residues / unused products</b>	Dispose of in accordance with local regulations. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe manner (see: Disposal instructions).
<b>Contaminated packaging</b>	Empty containers should be taken to an approved waste handling site for recycling or disposal. Since emptied containers may retain product residue, follow label warnings even after container is emptied.

### 14. Transport information

#### DOT

Not regulated as dangerous goods.

#### IATA

Not regulated as dangerous goods.

#### IMDG

Not regulated as dangerous goods.

**Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code** Not applicable.

### 15. Regulatory information

**US federal regulations** All components are listed on or exempt from the U.S. EPA TSCA Inventory List.  
FEDERAL LAW RESTRICTS THIS DRUG TO USE BY OR ON ORDER OF LICENSED VETERINARIANS.

#### TSCA Section 12(b) Export Notification (40 CFR 707, Subpt. D)

Not regulated.

#### OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050)

Not listed.

#### CERCLA Hazardous Substance List (40 CFR 302.4)

Not listed.

#### Superfund Amendments and Reauthorization Act of 1986 (SARA)

**Hazard categories** Immediate Hazard - No  
Delayed Hazard - No  
Fire Hazard - No  
Pressure Hazard - No  
Reactivity Hazard - No

#### SARA 302 Extremely hazardous substance

Not listed.

**SARA 311/312 Hazardous chemical** No

#### SARA 313 (TRI reporting)

Not regulated.

#### Other federal regulations

##### Clean Air Act (CAA) Section 112 Hazardous Air Pollutants (HAPs) List

Not regulated.

##### Clean Air Act (CAA) Section 112(r) Accidental Release Prevention (40 CFR 68.130)

Not regulated.

**Safe Drinking Water Act (SDWA)** Not regulated.

## US state regulations

### US. Massachusetts RTK - Substance List

Not regulated.

### US. New Jersey Worker and Community Right-to-Know Act

Not listed.

### US. Pennsylvania Worker and Community Right-to-Know Law

Not listed.

### US. Rhode Island RTK

Not regulated.

### US. California Proposition 65

California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65): This material is not known to contain any chemicals currently listed as carcinogens or reproductive toxins.

## International Inventories

Country(s) or region	Inventory name	On inventory (yes/no)*
Australia	Australian Inventory of Chemical Substances (AICS)	Yes
Canada	Domestic Substances List (DSL)	No
Canada	Non-Domestic Substances List (NDSL)	No
China	Inventory of Existing Chemical Substances in China (IECSC)	No
Europe	European Inventory of Existing Commercial Chemical Substances (EINECS)	Yes
Europe	European List of Notified Chemical Substances (ELINCS)	No
Japan	Inventory of Existing and New Chemical Substances (ENCS)	Yes
Korea	Existing Chemicals List (ECL)	No
New Zealand	New Zealand Inventory	Yes
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	No
United States & Puerto Rico	Toxic Substances Control Act (TSCA) Inventory	Yes

\*A "Yes" indicates this product complies with the inventory requirements administered by the governing country(s).

A "No" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the governing country(s).

## 16. Other information, including date of preparation or last revision

**Issue date** 27-April-2015

**Revision date** 12-September-2016

**Version #** 02

**Further information** Refer to NFPA 654, Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids, for safe handling. HMIS® is a registered trade and service mark of the American Coatings Association (ACA).

**HMIS® ratings** Health: 1  
Flammability: 1  
Physical hazard: 0

**NFPA ratings**



## Disclaimer

The information provided herein is offered by Boehringer Ingelheim Vetmedica, Inc. ("BIVI") in good faith as accurate as of the date hereof, but without guarantee. This information includes information which has been generated by other parties and provided to BIVI, and which BIVI has not independently verified. The information provided herein relates only to the specific product designated, and may not be valid where such product is used in combination with any other materials or in any process. The information provided herein is offered solely for your consideration, investigation and verification, and Boehringer Ingelheim Vetmedica, Inc. ("BIVI") expressly disclaims all liability for reliance thereon. BIVI EXPRESSLY DISCLAIMS ALL WARRANTIES OF EVERY KIND AND NATURE (INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE) WITH RESPECT TO THE USE OR SUITABILITY OF THE PRODUCT. In addition, since the conditions of use and suitability of the product for particular uses are beyond BIVI's control, ALL RISKS OF USE OF THE PRODUCT ARE THEREFORE ASSUMED BY THE USER, AND BIVI EXPRESSLY DISCLAIMS ANY AND ALL LIABILITY AS TO ANY RESULTS OBTAINED OR ARISING FROM ANY USE OF THE PRODUCT. Use or transmission of the information contained herein in any other format than the format as presented is strictly prohibited. Nothing herein shall be construed as permission or recommendation for the use of the product in a manner that might infringe an existing patent. BIVI neither represents nor warrants that the format, content or product formulas contained in this document comply with the laws of any other country except the United States of America.





March 1, 2017

To whom it may concern:

This letter is to inform you that none of the Vetri-Science Laboratories nutritional supplements require a Material Safety Data Sheet (MSDS). These products are not considered hazardous, nor do they contain any hazardous materials.

Both Vetri-Repel Spray and Vetri-Repel Wipes do have a MSDS. These are topical products for which the MSDS can be provided upon written request.

Please retain this letter for your files.

Sincerely,

Sara Phillips  
Vice President, Sales and Marketing,  
Domestic Pet Business

**SUPERIOR INGREDIENTS  
FOR PURE HEALTH.**

**www.vetriscience.com  
1.800.882.9993**

**929 Harvest Lane  
Williston, VT 05495**