

SAFETY DATA SHEETS

This SDS packet was issued with item:

078080277

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 078080889 078081640
078081673 078081798 078082210 078082491 078086814 078086897 078086913 078086939 078086996 078087012
078088293 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



SAFETY DATA SHEET

Gentamicin Sulfate, USP; Mometasone Furoate Anhydrous; and Clotrimazole, USP, Otic Suspension

SECTION 1: IDENTIFICATION

Product Identifier: Mometavet™

Material Name: Gentamicin Sulfate, USP; Mometasone Furoate Anhydrous; and Clotrimazole, USP, Otic Suspension

Recommended Use: For Otic use in dogs only.

Restrictions on Use: Not for human use.

Manufacturer: **MED-PHARMEX INC.**
2727 Thompson Creek Road
Pomona CA 91767

Business Hours: 8:30 a.m. to 5: 00 p.m. Pacific Time Monday thru Friday

Telephone Number: 909-593-7875

Emergency Telephone: If over exposure occurs call your poison control center at
1-800-222-1222 ... Human Poison Control
1-888-426-4435 ... ASPCA Poison Control

SECTION 2: HAZARD(S) IDENTIFICATION

Product Description: White to Off-white suspension.

Classification of the Substance or Mixture: Antibacterial, anti-inflammatory, and antifungal

Signal Word: **WARNING**

Hazard statement(s): Toxic to aquatic organisms.
May cause long-term adverse effects in the aquatic environment.
Irritating to eyes, respiratory system and skin.
Limited evidence of a carcinogenic effect.
Possible risk of harm to the unborn child.
May be harmful if swallowed.

Precautionary statement(s): For use in dogs only. Not for human use.
Avoid contact with skin. Wear suitable protective clothing and gloves.
Avoid contact with eyes. Wear eye/face protection.
Avoid exposure - obtain special instructions before use.
Keep away from food, drink and animal feeding stuffs.
In case of contact with eyes, rinse with plenty of water and contact a Doctor or Poison Control Center. If swallowed, immediately contact a Physician or Poison Control Center. Have this sheet handy for physician and/or Poison Control.

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name	CAS Number	Concentration
Gentamicin Sulfate	1405-41-0	3 mg/g
Mometasone Furoate	83919-23-7	1 mg/g
Clotrimazole	23593-75-1	10 mg/g

SECTION 4: FIRST AID MEASURES**Description of First Aid Measures:**

In case of eye contact:	In case of eye contact, immediately rinse eyes thoroughly with plenty of water. If wearing contact lenses, remove only after initial rinse, and continue rinsing eyes for at least 15 minutes. If irritation occurs or persists, consult a physician.
In case of ingestion:	If alert, rinse mouth and drink a glass of water. Do not induce vomiting unless under the direction of a qualified medical professional or Poison Control Center. If symptoms persists, consult a physician. Do not attempt to give anything by mouth to a seizing, drowsy or unconscious person.
In case of skin contact:	In case of skin contact, while wearing protective gloves, carefully remove any contaminated clothing, including shoes, and wash skin thoroughly with soap and water. If irritation or symptoms occur or persist, consult a physician.
In case of inhalation:	Remove to fresh air. If any trouble breathing, get immediate medical attention. Administer artificial respiration if breathing has ceased. If irritation or symptoms occur or persist, consult a physician.

SECTION 5: FIRE FIGHTING MEASURES

Suitable Extinguishing Media:	Carbon dioxide (CO ₂), extinguishing powder or water spray.
Flammable Properties and Hazards:	Under normal conditions of use, this material does not present a significant fire or explosion hazard.
Flash Pt:	No Data Available
Explosive Limits:	Under normal conditions of use, this material does not present a significant fire or explosion hazard.
Auto-ignition Pt:	No Data Available
Fire Fighting Instructions:	Wear full protective clothing and self-contained breathing apparatus (SCBA).

SECTION 6: ACCIDENTAL RELEASE MEASURES

Protective Precautions, Protective Equipment and Emergency Procedures: Wear appropriate personal protective equipment. Keep personnel away from the clean-up area. Avoid dust formation, dampen with water to prevent dusting before sweeping. Avoid breathing dust, vapors, mist or gas. Ensure adequate ventilation. Evacuate personnel to safe areas. For personal protection see section 8.

Environmental Precautions: This product is toxic to aquatic organisms. Do not allow product to reach ground water, water course, and sewage or drainage systems.

Methods and Material for Containment and Clean Up: All spills should be handled according to site requirements and based on precautions cited in the SDS. In the case of liquids, use proper absorbent materials. For laboratories and small-scale operations, incidental spills within a hood or enclosure should be cleaned by using a HEPA filtered vacuum or wet cleaning methods as appropriate. For large dry or liquid spills or those spills outside enclosure or hood, appropriate emergency response personnel should be notified. In manufacturing and large-scale operations, HEPA vacuuming prior to wet mopping or cleaning is required. Dispose in accordance with local, state and federal regulations regarding health, water and air pollution.

SECTION 7: HANDLING AND STORAGE

Precautions for safe Handling: Avoid contact with skin and eyes. Avoid formation of dust and aerosols. Provide appropriate exhaust ventilation in places where dust and aerosols are formed.

Conditions for safe storage, including any incompatibilities: Keep container tightly closed in a dry and well ventilated place. Do not store above 25°C (77°F). Store upright and out of direct sunlight. Store away from ignition sources. Wash face, hands, and any exposed skin after handling. Do not eat, drink, or smoke when using this substance or mixture.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

The purpose of the Occupational Exposure Band (OEB) classification system is to separate substances into different Hazard categories when the available data is sufficient to do so, but inadequate to establish an Occupational Exposure Limit (OEL). The OEB given is based upon an analysis of all currently available data; as such, this value may be subject to revision when new information becomes available.

Ventilation And Engineering Controls: Use with adequate ventilation. Follow standard medical product handling procedures. During decontamination of work surfaces, workers should wear the same equipment recommended in Section 6 (Accidental Release Measures) of this SDS.

Personal Protection Equipment:

- Eye Protection:** Not normally needed during normal use. Use of safety glasses with side shields, goggles or full face protection may be required based on hazard, potential for contact, or level of exposure.
- Protection Gloves:** For situations in which prolonged skin contact is anticipated gloves that provide an appropriate barrier to the skin are recommended if there is potential for contact with this material.
- Respiratory Protection:** A respirator is not required for routine conditions of use of this product. Respiratory protective equipment (RPE) may be required for certain laboratory and large-scale manufacturing tasks if potential airborne breathing zone concentrations of substances exceed the relevant exposure limit(s). Workplace risk assessment should be completed before specifying and implementing RPE usage. If respiratory protection is needed, use only respiratory protection authorized in the U.S. Federal OSHA Respiratory Protection Standard (29 CFR 1910.134), equivalent U.S. State standards, or Canadian CSA Standard Z94.4-02.
- Protective Clothing:** During patient administration, use of lightweight cotton gown or other medical attire is recommended. In small-scale or laboratory operations, lab coats or equivalent protection is required. Disposable Tyvek or other dust impermeable suit should be considered based on procedure or level of exposure. Use of additional PPE such as shoe coverings, gauntlets, hood, or head covering may be necessary. Consult your site safety staff for guidance.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Information on Basic Physical and Chemical Properties:

Appearance and Color: White to Off-white

Physical State: Viscous suspension

Melting Point: No Data Available

Flash Point: No Data Available

Explosive Limits: No Data Available

Vapor Density: No Data Available

Solubility in Water: Miscible

Autoignition Point: No Data Available

Percent Volatile: No Data Available

Odor: Oil Odor

Boiling Point: No Data Available

Evaporation Rate: No Data Available

Vapor Pressure: No Data Available

Specific Gravity: No Data Available

Solubility Notes: No Data Available

Other Information: No Data Available

Molecular Formula & Weight: No Data Available

SECTION 10: STABILITY AND REACTIVITY

Chemical Stability: Stable under normal conditions and recommended storage conditions.

Reactivity: No data available

Possibility of Hazardous Reactions: No data available

Conditions to Avoid: Open flames and high temperatures.

Incompatibility: No Data Available

Materials to Avoid: As a precautionary measure, keep away from strong oxidizers.

Hazardous Decomposition Products: No data available

SECTION 11: TOXICOLOGICAL INFORMATION

Information on Toxicological Effects:

The toxicological properties of the mixture(s) have not been fully characterized in humans or animals. Therefore, laboratory or process control systems and appropriate work practices should be in place to minimize the potential for inhalation exposure, skin contact, eye contact, or ingestion when working with this material. Only information about the ingredients that are expected to contribute significantly to the potential health hazard profile of the formulation(s) is presented.

Carcinogenicity: This material or product has not been evaluated for carcinogenicity.

SECTION 12: ECOLOGICAL INFORMATION

Toxicity: This product contains materials that are harmful to the environment. Do not allow product to reach ground water, water courses, sewage or drainage systems.

SECTION 13: Disposal considerations

Waste Disposal Method: Disposal must be in accordance with applicable federal, state, and/or local regulations.

SECTION 14: Transport information

Transport: This material is not subject to the transportation regulations of DOT, IATA, IMO, and the ADR.

SECTION 15: Regulatory information

Regulatory Information Statement: No Data Available.

SECTION 16: OTHER INFORMATION

Last Revision Date: May 2016

Disclaimer: The information contained in this Safety Data Sheet is provided in good faith and is accurate to the best of our knowledge. However, the manufacturer assumes no warranties expressed or implied. Users of these products are advised to verify that the information is suitable to their particular purposes prior to their use of them.



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**