Virid Veterinary Medical
Research & Development

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

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SECTION 1: Identification

1.1. Identification

Product form : Mixture
Product name : FA Products

Catalog Numbers: 372-2, 392-2, 392-5, 472-2, 492-2, 592-2, AB1-FELV, AB2-FELV, CJ-F-BAV1-10ML, CJ-F-BAV3-10ML, CJ-F-BAV3-50X, BAV5-10ML, CJ-F-BAV5-50X, CJ-F-BCV-10ML, CJ-F-BCV-1ML, CJ-F-BCV-50X, CJ-F-BOVC-10ML, CJ-F-BOVC-1ML, CJ-F-BOVC-50X, CJ-F-BOVC-5 BOVG-AP-10ML, CJ-F-BPV-10ML, CJ-F-BPV-50X, CJ-F-BRSV-10ML, CJ-F-BRSV-50X, CJ-F-BTV-MAB-10ML, CJ-F-BVD-10ML, CJ-CJ-F-BVD-50X, CJ-F-CAMG-AP-10ML, CJ-F-CANC-10ML, CJ-F-CANC-1ML, CJ-F-CANG-10ML, CJ-F-CANG-1ML, CJ-F-CANG-AP-10ML, CJ-F-CANG-AP-CANG-AP-1ML, CJ-F-CANM-AP-10ML, CJ-F-CANM-AP-1ML, CJ-F-CAPG-10ML, CJ-F-CAPG-1ML, CJ-F-CAV-10ML, CJ-F-CAV-1ML, CJ-F-CAV-10ML, C 50X, CJ-F-CCO-10ML, CJ-F-CCV-10ML, CJ-F-CCV-50X, CJ-F-CDV-10ML, CJ-F-CDV-50X, CJ-F-CDV-MAB-10ML, CJ-F-CDV-MAB-1ML, CJ-F-CDV-MAB-10ML, CJ-F-CDV-MAB CHV-10ML, CJ-F-CHV-50X, CJ-F-CNO-10ML, CJ-F-CNO-1ML, CJ-F-CPI-10ML, CJ-F-CPI-10ML, CJ-F-CPI-50X, CJ-F-CPV-MAB-10ML, CJ-F-CPV-MAB-1ML, CJ-F-CPV-MAB-50X, CJ-F-CSE-10ML, CJ-F-CSE-1ML, CJ-F-CSO-10ML, CJ-F-EQUC-10ML, CJ-F-EQUC-1ML, CJ-F-EQUG-1ML, CJ-F-EQUG F-EQUG-AP-10ML, CJ-F-EQUG-AP-1ML, CJ-F-FELG-10ML, CJ-F-FELG-10ML, CJ-F-FELG-AP-10ML, CJ-F F-FELM-AP-10ML, CJ-F-FELM-AP-1ML, CJ-F-FIP-10ML, CJ-F-FIP-1ML, CJ-F-FIP-50X, CJ-F-FPL-MAB-10ML, CJ-F-FPL-MAB-1ML, CJ-F-FPL-MAB-50X, CJ-F-FVR-10ML, CJ-F-FVR-50X, CJ-F-IBR-10ML, CJ-F-IBR-1ML, CJ-F-IBR-50X, CJ-F-MURG-AP-10ML, CJ-F-NC-10ML, CJ-F-PAV-10ML, CJ-F-PAV-50X, CJ-F-PCV1&2-10ML, CJ-F-PCV2-10ML, CJ-F-PCV2-50X, CJ-F-PHEV-10ML, CJ-F-PHEV-50X, CJ-F-PI3-10ML, CJ-F-PI3-1ML, CJ-F-PI3-50X, CJ-F-PORC-10ML, CJ-F-PORC-1ML, CJ-F-PORG-AP-10ML, CJ-F-PORG-AP-1ML, CJ-F-PV-10ML, PPV-50X, CJ-F-REO-10ML, CJ-F-REO-1ML, CJ-F-REO-50X, CJ-F-TGE-10ML, CJ-F-VSV-10ML, FASDB-100ML, SSDB-100ML, LFD-CUBE, LFD-SAA, NC-IFA-AP, NC-IFA-BRSV, NC-IFA-BTV, NC-IFA-BVD, NC-IFA-CB, NC-IFA-EC, NC-IFA-EC, NC-IFA-BRSV, NC-IFA-BTV, NC-IFA-BVD, NC-IFA-CB, NC-FCV, NC-IFA-FIP1, NC-IFA-FIP2, NC-IFA-FIV, NC-IFA-IBR, NC-IFA-LD, NC-IFA-LSH, NC-IFA-NC-BOV, NC-IFA-NC-CAN, NC-IFA-PCV2, NC-IFA-PEDV, NC-IFA-PRRS, NC-IFA-RMSF, NC-IFA-TGE, NC-IFA-TOXO-FEL, PAB-BRSV, PAB-BVD, PAB-CCV, PAB-CPI, PAB-ERV, PAB-IBR, PAB-NC, PAB-PCV1&2, PAB-PCV2, PAB-PI3, PAB-PPV, PC-IFA-AP, PC-IFA-BBO, PC-IFA-BH-M, PC-IFA-BRSV, PC-IFA-BTV, PC-IFA-CB, PC-IFA-CDV-G, PC-IFA-CDV-M, PC-IFA-CHV, PC-IFA-CPV-G, PC-IFA-CPV-M, PC-IFA-EC, PC-IFA-ERV-EQ, PC-IFA-FCV, PC-IFA-FIP1, PC-IFA-FIP2, PC-IFA-FIV, PC-IFA-FVR, PC-IFA-IBR, PC-IFA-LD, PC-IFA-LSH, PC-IFA-NC-BOV, PC-IFA-NC-CAN, PC-IFA-PCV2, PC-IFA-PEDV, PC-IFA-PRRS-NA, PC-IFA-RMSF, PC-IFA-TOXO-FEL-G, RS-EIA-EM-0.5ML, RS-EIA-ES-0.5ML, RS-EIA-EW-0.5ML, SLD-BSN-CDV, SLD-BSN-FELV, SLD-BSP-FELV, SLD-FAC-BAV3, SLD-FAC-BAV5, SLD-FAC-BCV, SLD-FAC-BPV, SLD-FAC-BRSV, SLD-FAC-BVD, SLD-FAC-CCV, SLD-FAC-BCV, SLD-FAC-BVD, S CDV, SLD-FAC-CPI, SLD-FAC-CPV, SLD-FAC-ERV, SLD-FAC-FCV, SLD-FAC-FELV, SLD-FAC-FIP1, SLD-FAC-FIP2, SLD-FAC-FLUA, S FAC-FPL, SLD-FAC-FVR, SLD-FAC-IBR, SLD-FAC-PCV1, SLD-FAC-PCV2, SLD-FAC-PEDV, SLD-FAC-PI3, SLD-FAC-PPV, SLD-FAC-RAB, SLD-FAC-REO, SLD-FAC-TGE, SLD-IFA-AP, SLD-IFA-BBO, SLD-IFA-BH, SLD-IFA-BRSV, SLD-IFA-BTV, SLD-IFA-C4, SLD-IFA-CB, SLD-IFA-BRO, SLD-IFA-CCO, SLD-IFA-CCV, SLD-IFA-CDV, SLD-IFA-CHV, SLD-IFA-CPV, SLD-IFA-CSE, SLD-IFA-CSO, SLD-IFA-EC, SLD-IFA-ERV, SLD-IFA-FCV, SLD-ÍFA-FIP1, SLD-ÍFA-FIP2, SLD-ÍFA-FIV, SLD-ÍFA-FLUA, SLD-ÍFA-FPL, SLD-ÍFA-FVR, SLD-ÍFA-LD, SLD-ÍFA-LSH, SLD-ÍFA-NC, SLD-ÍFA-PCV2, SLD-IFA-PEDV, SLD-IFA-PRRS-EU, SLD-IFA-PRRS-NA, SLD-IFA-RMSF, SLD-IFA-TGE, SLD-IFA-TOXO, 157, 15D2, 17D3, 1B6, 1B8-F11, 1C42H11, 2A2, 2D6, 2E10-H2, 3.12F1, 348, 3C9D11H11, 3G9F3, 4H1-A7, 5B6-25, 6D8-MB4, A3B10, BA-2, BA-26(A), BA-29, BLV1, BLV2, BLV3, CACT116A, CAEP10A1, CAEP12A1, CAEP13B1, CAEP5A1, CAEP8B1, CDV-NP, CPI-A-CA, D89, D9E7, F2, F89/160.1.5, F99/97.6.1, G2, H2, L6G, O50A2, S1D12

1.2. Recommended use and restrictions on use

Use of the substance/mixture : Laboratory chemicals
Recommended use : Laboratory chemicals
Restrictions on use : None known

1.3. Supplier

VMRD, Inc 425 NW Albion Dr Pullman, WA 99163 T 509-334-5815

1.4. Emergency telephone number

Emergency number : 1-800-222-8673

SECTION 2: Hazard(s) identification

2.1. Classification of the substance or mixture

GHS US classification

Not classified.

2.2. GHS Label elements, including precautionary statements

GHS US labeling

No labeling applicable

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2.3. Other hazards which do not result in classification

No additional information available

2.4. Unknown acute toxicity (GHS US)

Not applicable

SECTION 3: Composition/Information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

This mixture does not contain any substances to be mentioned according to the criteria of section 3.2 of HazCom 2012

SECTION 4: First-aid measures

4.1. Description of first aid measures

First-aid measures general : If you feel unwell, seek medical advice (show the label where possible).

First-aid measures after inhalation : Remove person to fresh air and keep comfortable for breathing.

First-aid measures after skin contact : Wash skin with plenty of water.

First-aid measures after eye contact : Rinse eyes with water as a precaution.

First-aid measures after ingestion : Call a poison center/doctor/physician if you feel unwell.

4.2. Most important symptoms and effects (acute and delayed)

Symptoms/effects : Not expected to present a significant hazard under anticipated conditions of normal use.

4.3. Immediate medical attention and special treatment, if necessary

Treat symptomatically.

SECTION 5: Fire-fighting measures

5.1. Suitable (and unsuitable) extinguishing media

Suitable extinguishing media : Water spray. Dry powder. Foam. Carbon dioxide.

5.2. Specific hazards arising from the chemical

Hazardous decomposition products in case of : Toxic fumes may be released.

fire

5.3. Special protective equipment and precautions for fire-fighters

Protection during firefighting : Do not attempt to take action without suitable protective equipment. Self-contained breathing

apparatus. Complete protective clothing.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

6.1.1. For non-emergency personnel

Emergency procedures : Ventilate spillage area.

6.1.2. For emergency responders

Protective equipment : Do not attempt to take action without suitable protective equipment. For further information

refer to section 8: "Exposure controls/personal protection".

6.2. Environmental precautions

Avoid release to the environment.

6.3. Methods and material for containment and cleaning up

Methods for cleaning up : Take up liquid spill into absorbent material.

Other information : Dispose of materials or solid residues at an authorized site.

6.4. Reference to other sections

For further information refer to section 13.

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SECTION 7: Handling and storage

7.1. Precautions for safe handling

Precautions for safe handling : Ensure good ventilation of the work station. Wear personal protective equipment.

Hygiene measures : Do not eat, drink or smoke when using this product. Always wash hands after handling the

product.

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions : Store in a well-ventilated place. Keep cool.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

FA Products

No additional information available.

8.2. Appropriate engineering controls

Appropriate engineering controls : Ensure good ventilation of the work station.

Environmental exposure controls : Avoid release to the environment.

8.3. Individual protection measures/Personal protective equipment

Hand protection:

Protective gloves

Eye protection:

Safety glasses

Skin and body protection:

Wear suitable protective clothing

Respiratory protection:

In case of insufficient ventilation, wear suitable respiratory equipment

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state : Liquid
Appearance : Liquid
Color : Clear

Odor Characteristic Odor threshold No data available. : No data available. рΗ Not applicable Melting point Freezing point : No data available. Boiling point No data available. Flash point : No data available. : No data available. Relative evaporation rate (butyl acetate=1) Flammability (solid, gas) : Not applicable. Vapor pressure : No data available. Relative vapor density at 20 °C : No data available. Relative density : No data available. : No data available. Solubility

Auto-ignition temperature : No data available.

Decomposition temperature : No data available.

Partition coefficient n-octanol/water (Log Pow)

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: No data available.

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Viscosity, kinematic : No data available.
Viscosity, dynamic : No data available.
Explosion limits : No data available.
Explosive properties : No data available.
Oxidizing properties : No data available.

9.2. Other information

No additional information available.

SECTION 10: Stability and reactivity

10.1. Reactivity

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

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

No dangerous reactions known under normal conditions of use.

10.4. Conditions to avoid

None under recommended storage and handling conditions (see section 7).

10.5. Incompatible materials

Strong oxidizing agents.

10.6. Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

SECTION 11: Toxicological information

11.1. Information on toxicological effects

Acute toxicity (oral) : Not classified. : Not classified. Acute toxicity (dermal) Acute toxicity (inhalation) : Not classified. Skin corrosion/irritation : Not classified. Serious eye damage/irritation : Not classified. : Not classified. Respiratory or skin sensitization Germ cell mutagenicity : Not classified. Carcinogenicity : Not classified. Reproductive toxicity : Not classified. : Not classified. STOT-single exposure

STOT-repeated exposure : Not classified.

Aspiration hazard : Not classified.

Viscosity, kinematic : No data available.

Symptoms/effects : Not expected to present a significant hazard under anticipated conditions of normal use.

SECTION 12: Ecological information

12.1. Toxicity

Ecology - general : The product is not considered harmful to aquatic organisms or to cause long-term adverse

effects in the environment

12.2. Persistence and degradability

No additional information available.

12.3. Bioaccumulative potential

No additional information available.

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12.4. Mobility in soil

No additional information available.

12.5. Other adverse effects

No additional information available.

SECTION 13: Disposal considerations

13.1. Disposal methods

Waste treatment methods : Dispose of contents/container in accordance with licensed collector's sorting instructions.

SECTION 14: Transport information

Department of Transportation (DOT)

Not regulated

Transport by sea

Not regulated

Air transport

Not regulated

SECTION 15: Regulatory information

15.1. US Federal regulations

FA Products

SARA Section 311/312 Hazard Classes

None

All components of this product are listed, or excluded from listing, on the United States Environmental Protection Agency Toxic Substances Control Act (TSCA) inventory

This product or mixture is not known to contain a toxic chemical or chemicals in excess of the applicable de minimis concentration as specified in 40 CFR §372.38(a) subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

15.2. International regulations

15.3. US State regulations

California Proposition 65 - This product does not contain any substances known to the state of California to cause cancer, developmental and/or reproductive harm

SECTION 16: Other information

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