ENVIRO PROTECTION INDUSTRIES CO. INC. MAKERS OF AMER CA'S EINEST

GOOSE SCRAM PROFESSIONAL Safety Data Sheet

Revision date: 10/15/2015

SECTION 1: Identification of the substance/mixture and of the company/undertaking

Name, Address, and Telephone of the Responsible Party Enviro Protection Industries Company, Inc. 1743 Route 11 Kirkwood, New York 13795 1.877.337.2726 Dell's Charles Repender

Peanut Hulls, Fish Oil, Castor Oil,
Thyme Oil, Cinnamon Oil
White Pepper, Cedar Oil, Garlic Oil none number: 1.607.772.2092

Intended Use of the Product Animal Recellent

SECTION 2. Hazardous Ingredients e ingredients in this product are not considered hazardous under OSHA Communications Standard 29CFR 1910, 1200 and are not subject the reporting requirements of Section 313 of Title III of the Superfund Amendments & Reauthorization Act (40 CFR Part 372). ng requ

Routes of Entry; Eyes, Ingestion, Skin, Inhalation. Signs & Symptoms of Exposure; Possible eye or skin irritation, digestive or a

Exposure Controls/Personal Protection

P280 - Wear eye protection, protective clothing, protective gloves P280 - West yet profesion, profesions collecting, profesions grows as well as a P291 - Use only explored or in a well-wellsdate area. P394 - If whiselet Remove person to fresh at P394 - If whiselet Remove person to fresh at P395-P391-P393 - If a vege Remove accludingly with water for several minutes. Remove contact lenses, if P391 - Call a POISDN CENTER or doctor if you feel unwell. P391-P391-P393 - Som in a well-wellsdate place. Keep container tightly closed. Keep cost.

P501 - Dispose of contents/container according to local, regional, national, and international regulations.

Sara Title III: Sec. 311/312 Hazard Categories: Immediate (Slight) Health: 2 Reactivity: 0 Fire: 1 Garlic Oil

Health = 2 Fire = 2 Reactivity = 0 Health = 2 Fire = 2 Reactivity = 0 Health = 1 Fire = 1 Reactivity = 0 nts Health/Fire/Reactivity = unknown

Rosemary Oil Castor Oil Other Ingredier

SEC. 301: Not applicable SEC. 304: Not applicable SEC. 313: Not applicable

CAS# 908007-46-3

SECTION 3. Composition/information on ingredients Product Identifier **Product Classificat** Peanut Hulls Class 50 80 20% Non-hazardous non flash Cedar Oil CAS# 68990-83 2.25% Slightly hazardous Cinnamon Oil CAS# 8015-91-6 0.66% Slightly hazardous Garlic Oil 0.06% Flammable liquid 115'f flash poir CAS# 8001-79-4 4.00% Castor Oil Flammable liquid 440 of flash point

Thyme Oil White Pepper Fish Oil CAS# 8016-13-5

SECTION 4. First aid measures

otion of first aid measures

Eyes: Flush with water for 10 to 15 minutes. Get medical attention if irritation develops or persists

Skin: Wash with soan & water. Get medical attention if irritation develops or persists. Ingestion: Dilute with water or milk. DO NOT induce vomiting. Get im

Inhalation: Remove to fresh air.

SECTION 5. Firefighting measures

Extinguishing Media: NFPA 704 Rating: Health (1) slight . Flammability (0) minimal . Reactivity (0) minimal Advice for firefighters: This product is not flammable. Use media appropriate for surrounding materials. Cool contain

0.60%

1.00%

Non-hazardous

Non-hazardous

flames with water, use foam, dry powder or CO2 to extinguish.

SECTION 6: Accidental Release Measures

lethods and material for containment and cleaning up weep up spilled material with minimal generation of dust. Dispose according to local, state and/or federal regulat

SECTION 7: Handling & Storage

Handle in accordance with good industrial hygiene and safety procedures. Wash soap and water before eating, drinking, or smoking and again when leaving work.

Conditions for safe storage

Store in a cool, dry and well-ventilated area out of reach of children and animals. Keep container closed when not in use.

SECTION 8. Exposure controls/personal protection

otective equipment: Protective glass

Other Information: When using, do not eat, drink or smoke.

rmation on basic physical and chemical properties

SECTION 9. Physical and chemical properties

Physical state

No data available 30 to 45 days No data available Similar to fertilizer Relative evaporation rate

Strong blend of natural oils Strongest when wet Odor thresholdvailable

SECTION 10. Stability and reactivity

Incompatible Materials Oxidizing agents

Hazardous Decomposition Products: Oxides of carbon & nitrogen
Peanut Hulls – none/ Cedar Oil - unknown? Thyme Oil - unknown? Oinnamon Oil - unknown? Garlic Oil – forms carbon monoxide and/or
dioxides upon burning? Clore Oil - none/ Castor Oil - none/ Fish Oil - none

Hazardous Polymerization: Peanut Hull – none / Garlic Oil – none / Cedar Oil - none / Castor Oil –none / Thyme Oil –unknown / Ctove Oil – none / Clinamon Oil – unknown / Fish Oil – none

SECTION 11. Toxicological information

Information on toxicological effects To our knowledge, ingredients not found on OSHA, NTP or IARC lists of carcinogenic chemicals

SECTION 12. Ecological information

Toxicity, Persistence and degradability: Keep out of water. Not established.

Mobility in soil: Readily biodegradable Bioaccumulative Potential: Not established.

SECTION 13. Disposal considerations

Waste disposal recommendations: Follow state and local regulations. Be certain container is completely empty before disposal

SECTION 14. Transportation information

DOT Shipping Information: Not regulated. SECTION 15. Regulatory information