Material Safety Data Sheet

March 11, 2015

Product Names: Predator Urine

Chemical Family: Inert ingredients, glycerin, Active ingredients include coyote urine, fox urine, bobcat

urine, wolf urine

Section 1 Components

Hazaard Ingredients: N/A

Section 2 Hazard Identification

Potential Health Effects

Routes of Exposure: eye contact, skin contact, ingestion

Effects:

A. eye contact: may cause effects ranging from moderate eye irritation to corneal abrasions. Such exposure may require immediate first aid and medical attention to prevent possible damage to the eye. (see below)

B. skin contact: direct contact may cause irritation

C. Ingestion: small quantities are not harmful, ill effects are possible if large quantities are consumed.

First Aid:

A. eye contact: immediately flush eye(s) with water for at least 10 minutes. Flush under lids. Use of an eye cup is recommended. Contact a physician if discomfort continues.

B. skin contact: wash skin with cool water and soap or mild detergent. If irritation occurs seek medical advice.

C. Ingestion: consume quantities of water to flush the system

Fire and Explosion Data

Flash point: none

Upper explosion limit: none Lower explosion limit: none

Extinguishing method: non flammable

Hazard combustion: none

Auto ignition temperature: none Usual fire or explosion hazards: none

Accidental Release Measures: not available

Handling and Storage: see below

Exposure Control Protection

Eye: safety glasses with side shields are recommended

Skin: use of gloves are recommended. Wash exposed areas after contact.

Physical and Chemical Protection

Solid state material No vapor density No melting point Evaporation point irrelevant Odor is distinctive and strong Vapor pressure is not applicable Boiling point: 212

Stability and Reactivity

Solubility is stable Incompatibility with oxidizing agents including fluoride, boron, chlorine No hazardous decomposition No hazardous polymerization

Ecological Impact

No known toxicity to plants or animals

Disposal

Dispose of waste materials in accordance with federal, state and local laws and regulations.

Transportation

Not hazardous under USDOT regulations No hazard class No required label text or description None hazardous substance reporting required No identification number required

Other Information

The information compiled herein is believed to be accurate from sources believed to be reliable. The intent of this information is to provide a useful summary of the characteristics and caution required in most situations. For additional information please contact: 888-800-8356