PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

May be "stal if availowed. Weer waterproof gloves when handling 1080. Wash hands after handling 1080 or entrails that have been conteminated with 1080 . Do not use contaminated animals to: food or feed.

ENVIRONMENTAL HAZARDS

This pesticide is very highly toxic to wildlife. Birds and mammals feeding on carcasses of contaminated livestock may be killed. Keep out of any body of water. Apply this product only as specified on this label

ENDANGERED SPECIES CONSIDERATIONS

NOTICE: It is a Federal offense to use any posticide in a manner that results in the death of a member of an endangered species.

NOTE TO PHYSICIAN

WARNING SYMPTOMS: 1080 poisioning results from the transformation of fluoroacetate into fluorocitrate within cell mitochondria. Poisoning is characterized by a symptom-free letent period of 1/2 to 2 hours or longer between ingestion and onset of symptoms (nausea, vomiting, diarrhea, and hyperactive behavior leading to convulsions, come, and cyanosis). Ventricular fibrillation is commonly noted and is the primary cause of death. Early symptoms include alteration of heart sounds and premeture, week contractions.

TREATMENT: No effective antidote is known but symptometic treatment may be effective. Establish respiration; create artificial airway if necessary. Check adequacy of tidal volume. Initiate emesis. If patient is cometoes, convulsing, or has lost the gag reflex, endotracheel intubation should precede gastric levage with large bore tube. Administer activated charges and magnesium sulfate. Treat seizures with IV diazepam. Monitor cardiac function closely. Treatment with phycenyl monoscetate (monoscetin) may be effective, however, it is experimental and unproven in humans. CONSULT NEAREST POISON CONTROL CENTER FOR CURRENT INFORMATION. Symptoms of non-lethal intoxication will usually subside within 12-24 hours.

COMPOUND 1080 TECHNICAL (LPC)

For use only for Reformulation into Sodium Fluoroacetate solutions for use only in Federally-Registered Livestock Protection Collars

ACTIVE INGREDIENT:

Sodium fluoroacetate						90.0%
INERT INGREDIENTS:						10.0%
TOTAL						100.0%

KEEP OUT OF REACH OF CHILDREN **DANGER-POISON**



STATEMENT OF PRACTICAL TREATMENT IF SWALLOWED: CALL A PHYSICIAN OR POISON CONTROL CENTER IMMEDIATELY

IF SWALLOWED: Induce vomiting at once with an emetic such as eyrup of specac: use as directed. If emetic is not evallable, drink 1-2 plasses of water and induce varniting by touching back of throat with finger. Do not induce varniting or give anything by mouth to an unconscious person. PROMPT TREATMENT IS MANDATORY, GET MEDICAL ATTENTION IMMEDIATELY.

IF ON SKIN - Wash the exposed area twice with soap and water. IF IN EYES - Wash eyes with plenty of water for at least 15 minutes.

IF ON CLOTHING - Remove contaminated clothing and wash before re-use. Dispose of all contaminated teather, including shoes, boots, and ploves; according to the pesticide Disposal Section. See disposal instruction on side panel.

SEE LEFT SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE ANIMAL DAMAGE CONTROL Hyattsville, MD 20782 EPA Est. No. 5217-AL-1 EPA Reg. No. 56228-

Net Weight: 8 ounces

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or diecoesi.

STORAGE: Store Compound 1080 only-in original container, in a dry, locked place swar form food, slerical executo the camina visumob, beet

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of such materials is a violation of Federal Law.

Discose of unnafe-containers or other wastes conteminated by Conjugand 1939 under three feet of soll, at a set- location, at least one half mile from human habitations and water aupplies.

Alternatively, contact your state posticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance in disposing of wastes at approved hazardous waste disposal facilities.

CONTAINER DISPOSAL: Triple ringe contaminated and uncontaminated containers with water. Then puncture and discose of contaminated containers and rinsete as above.

DIRECTIONS FOR USE

It is a violation of State and Federal Law to use this product in a manner inconsistent with its labeling or the Compound 1080 cancellation order. Misuse may result in civil or criminal enforcement action.

This product may only be used to prepare Sodium Fluoroscetate solutions for injection into toxicant reservoirs of Federally-registered Livestock Protection Collars.

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