Active ingredients: Nonylphenoxypoly (ethyleneoxy) ethanol-iodine complex Gamma isomer of benzene hexachloride and branding of horses. from liridane Butoxypolypropylene glycol mert ingradiants merces 314 00b% 115 CAUTION: Harmful if swallowed. Avoid contact with TICIDE the eyes and mucous membranes. Avoid contact with in ANTISEPTIC-INSECTICIDAL the human skin. In case of contact, wash immediately PROTECTANT DRESSING with soap and water. May be absorbed through skin. Avoid contamination of feed and foodstuff Dor not use on dogs cats, or other (household pets n dairy animals. Do not use on newborn animal For Abrasions, Mippr Burns, not use on any animals which will be slaughter Superficial Wounds 1000 DDER. - LUTICID 5-day intervals. following Castration Hazardous DENot tor human use, I. IDE use Store al a wimperature not exceeding 125° and Branding extensive burns. Do not reuse empty container. De Ing or perking in a safe place CAUTION: Keep out of the reach of children. ANCHOR LABORATORIES, INC For external animal use only See side panels for addi-E.P.A. Reg. No. 4691-70-AA A Division of PHILIPS ROXANE, Inc. tional cautions. St. Joseph, Missouri 64502, U.S.A. NET WT. 16 OZ. (1 LB.) EPA Est. 4691-MO-1 416-0574

Y

USES: For topical treatment of abrasions, minor burns, superficial wounds; as a protectant following castration

Kills face flies, house flies and stable flies on contact on and around the wound.

DIRECTIONS: Stir well before use. Thoroughly cover the entire injured area and approximately 1 inch around the injured tissues, using a small soft brush or other applicator. In cold weather having the product at room temperature (75° F.) will facilitate use. Apply immediately after branding or castration to aid in preventing infection. Gently cleanse injured areas with warm water and cotton gauze to remove debris and dead tissue, pat dry with a clean cloth before applying Wound Guard Smear. Repeat as necessary at 3- to

Not to be used in deep wounds, in body cavities, or on

CAUTION: In case of deep or puncture wounds consult a veterinarian. Keep tightly closed when not in use.