DIRECTIONS FOR USE

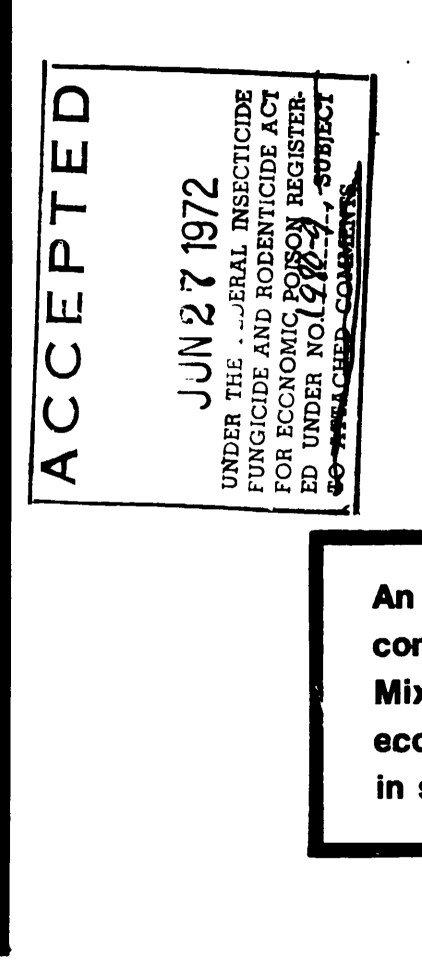
AS A SPACE SPRAY for control of resistant and non-resistant houseflies, lesser houseflies, mosquitoes and gnats in and around dairy barns, livestock barns, pig pens, poultry houses, feed lots, cattle pens, garbage dumps. Use 1 cup (8 fl. ozs.) in 5 gallons water (0.3% dibrom solution by weight) and direct the spray throughout the fly infested areas such as dairy and stock barns, spraying above, but not directly at animals. Repeat as necessary. Do not use inside dwellings, in milk rooms or in milk processing rooms. For residual control, concentrate spray application to walls, beams, rafters and around windows, doorways and other fly resting areas.

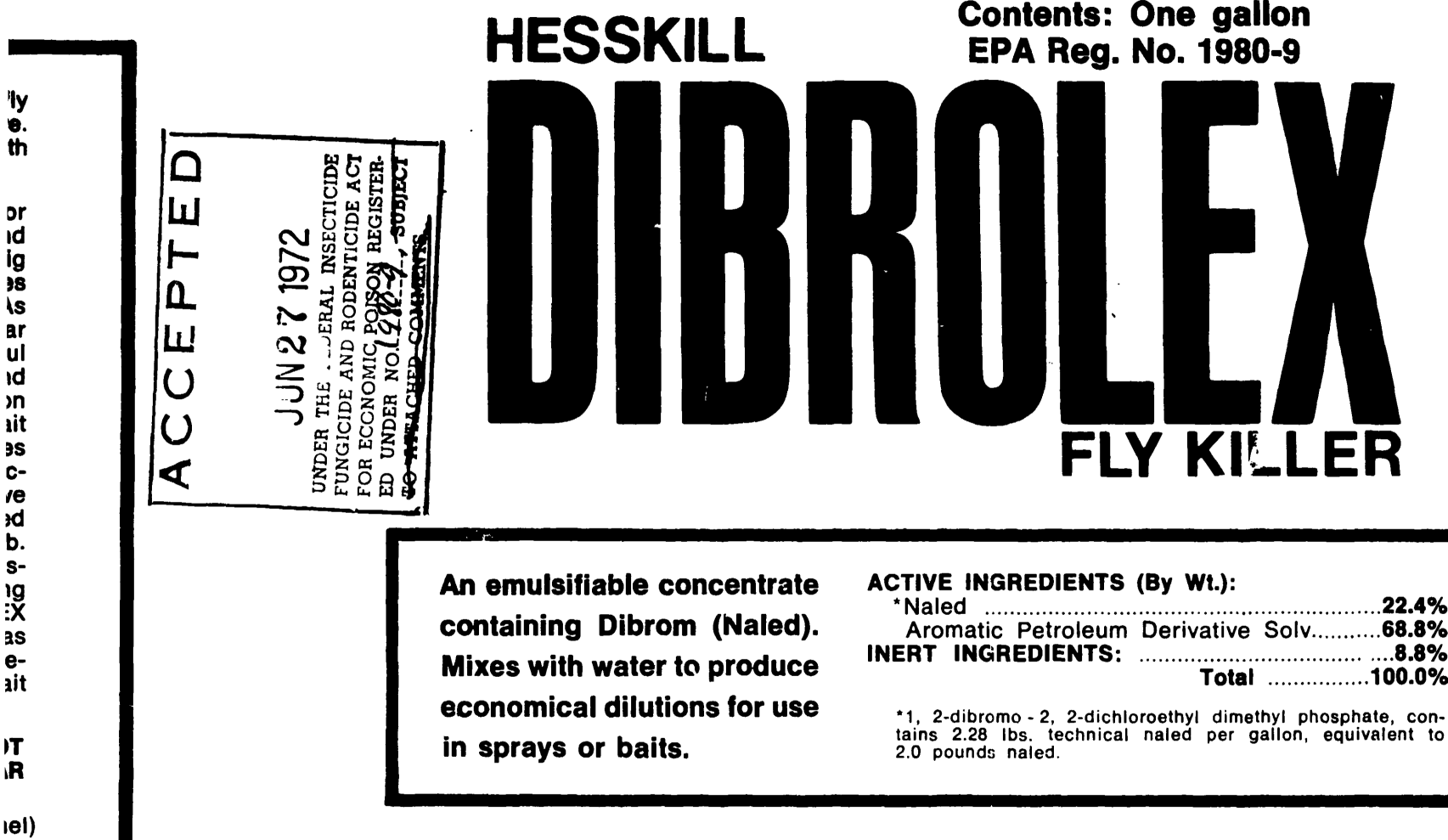
CONTROL OF HOUSEFLIES IN BARNS:

Use 1 cup (8 fl. ozs.) in 5 gallons water (0.3% dibrom by weight) and stir or shake well. Use a Hudson Hydra-Gun or compressed air tank sprayer capable of delivering a good volume of coarse mist. Fog applications are not satisfactory. Spray above animals allowing spray to settle on animals. Do not spray directly into the face and eyes of the animals as irritation and injury may result. Repeat each morning during fly season before turning cows to pasture. Flush sprayer, pump and nozzles with water. Oil when necessary.

AS A BAIT for control or resistant or non-resistant houseflies in and around dairy barns, livestock barns, stables, pig pens, poultry houses and other places where flies breed and congregate: As a Dry Bait—Put 1 lb. granulated sugar into a 1 quart jar, add 1 teaspoonful **DIBROLEX** Fly Killer. Tighten lid and shake vigorously with rotating motion for two minutes. Scatter resulting bait on floors, window sills and other places where flies congregate. Repeat as necessary. Unused bait will remain effective for two or three weeks. Keep in closed container. As a wet bait-Dissolve 1 lb. of sugar or 1/2 pint Karo syrup or molasses in 21/2 gals. water in a sprinkling can. Add ½ cup (4 fl. ozs.) DIBROLEX Fly Killer, stir and sprinkle on areas where flies congregate and feed. Repeat as necessary. Prepare new bait each time.

WARNING-FLAMMABLE. DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME. (Cont'd on right hand panel)





	Derivative	
EDIENTS:		
	Total	 100.0%

CAUTION: Keep out of reach of children. See side panel for additional instructions.

R

....**22.4%****68.8%****8.8%** .100.0%

ate, con-/alent to **POULTRY HOUSES, PENS, CAGES AND COOPS:** mites, ticks, flies, mosquitoes and gnats—use 1 cup (8 fl. ozs.) in 5 gallons water. (0.3% dibrom by weight). Spray roost, perches, walls of houses, nests and other areas for best control using about 1 oz. of diluted spray per sq. ft. of area. Birds may be present while spraying.

ADULT MOSQUITO, GNAT AND HOUSEFLY CONTROL IN FEED LOTS: It is not necessary to avoid farm buildings and dairy barns. Time application for peak infestation and repeat as necessary. MIST BLOWER APPLICATION: 21/2 gals. in 50 gals. water. Calibrate equipment (rate of travel and output) to apply .1 to .25 lb. technical Naled per acre.

Not for aircraft application.

CAUTION: Concentrate may cause skin damages. Do not get on skin, eyes or clothing. Use waterproof gloves and face shields or goggles when handling concentrate. Harmful if swallowed. Avoid breathing spray mist. In case of contact, immediately remove contaminated clothing and flush skin or eyes

5.

with plenty of water; for eyes, get medical attention. Avoid contamination of feed, foodstuffs and drinking water. May be poisonous to fish and shellfish. Avoid use where they will be endangered. Do not use or store near heat cr open flame. May corrode metal spray equipment. Wash equipment thoroughly after use. When container is empty, immediately wash thoroughly and destroy. Never re-use.

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

This product is toxic to fish and wild life. Keep out of any body of water. Birds feeding on treated areas may be killed. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

Automatic Equipment Mfg. Co. Pender, Nebraska 68047