A-200 PYRINATE GEL

A-200 PYRINATE

GEL

PYRINATE GEL



FOR EXTERNAL USE ONLY CAUTION: KEEP OUT OF REACH OF CHILDREN

A-L. PYRINATE

NET WT. 1 OZ. (28 35 g)

See Other Precautions and Directions on Side of Carton

WARNING: Not to be used by persons altergic to Ragweed.

CALITION: Keep Out of Reach of Children. Do not use near eyes or permit contact with mucous membranes. If product should get into eyes, immediately flush with plenty of clear water. Harmful if swallowed. Do not inhale.

DIRECTIONS: Apply sufficient get to completely "wet" the hair and scalp or skin of any infested area. Allow application to remain no longer than 10 minutes. Wash and rinse with plenty of warm water. Remove dead lice and eggs from hair with fine comb. To restore body and fuster to hair following scalp applications, follow with a good shampoo.

CALITION: In order to prevent reinfestation with lice, all clothing and bedding must be sterrized or treated concurrent with the application of this preparation. If sain writation or signs of infection are present, consult a physician.

A PEDICULICIDE KILLS HEAD, CRAB and BODY LICE and their Eggs ON CONTACT

FOR EXTERNAL USE ONLY CAUTION: KEEP OUT OF REACH OF CHILDREN

NET WT, 1 0Z. (28.35 g)

See Other Precautions and Directions on Side of Carton

A direct application PEDICULICIDE in a new ready to use get formulation. Kills lice and their eggs on contact (Pediculus humanus capitis, Pediculus humanus corporis, Phthirus pubis.)

Use no more than 2 times in 24 hours.

NORCLIFF LABORATORIES INC FAIRFIELD, CONN 06430 U.S.A.

Piperonyl Butoxide, Technical leguivalent to 3.2% (butylcarbityl) (6-propylpsperonyl) ether and 0.8% related compounds

Petroleum Distiliate INERT INGREDIENTS

ACTIVE INGREDIENTS

5.333% 90 334%

EPA Reg. No. 19245-1

TOTAL 100.000%

4 000%

ACCEPTED

JUL1 9 1973 NO PERMITTED AT BURGINGS The School ACT TO THE ISSUE OF THE PROPERTY OF THE PARTY OF 17,245 1 NUMBER The ATTIACHT COMPANIES.

A-200 **PYRINATE** GEL

ACTIVE INGREDIENTS 0 333% Pyrethrins

Piperonyl Butaxide. Technical (equivalent) to 3.2% (butylearbity!) & propylpiperony! ether and 0.8% related 4/000% compounds! Petroleum Distillate 5333% INERT INGREDIENTS 90 334%

TOTAL 100 000% EPA Reg No 19245 1

A direct application PEDICULICIDE in a new ready to use gel formulation. Kills lice and their eggs on contact. (Pediculus humanus capitis, Pediculus humanus corporis, Phthirus pubis).

FOR EXTERNAL USE ONLY CAUTION: Keep Out of Reach of Children

See other precautions on back label of tube Net wt. 1 oz. (28.35 g.)

WARNING. Not to be used by persons allergic to Ragweed. CAUTION Keep Out of Reach of Children. Do not use near eyes or permit contact with mucous membranes. It product should get into eyes imme diately flush with plenty of clear water. Harmful if swallowed Do not

DIRECTIONS Apply sufficient get to empletely wet, the har and scalp or skin of any intested area. Allow application to remain no longer than 30 minutes. Wash and rinse with plenty of warm water. Remove dead lice and eggs from hair with fine comb. To restore body and lister to hair following scalp applications, follow with a good champoo Use no more than 2 times in 24 hours

CAUTION in order to prevent re-riestation with lice, all clothing and bedding must be sterrived or treated concurrent with the arplication of this preparation. If skin irritation or signs of infection are present, consult a physician

NORCLIFF LABORATORIES INC. . FAIRFILLD CONNECTICUT 06430 U.S.A.

A-200 PYRINATE GEL

ADVANTAGES OF A-200 PYRINATE

- 1. A-200 Pyrinate Gel kills head, crab, and body lice and their eggs (nits) on contact.
- 2. Leaves no tell-tale odor.
- 3. Does not permanently stain ciothing.
- 4. Is easily removed with water.

HEAD LOUSE (FIG. A) The preferred habitat of the head louse is the fine hair of the head though occasionally it wanders to other parts of the body. It occurs in all races of man in every part of the world. Transmission occurs through intimate contact (hats, brushes, bedding personal contact) bedding, personal contact).

were soon ready to start their own breeding cycles. Thus it becomes obvious that with an infestation starting with only a few lice, the host in a few days will be badly infested. The life span of a louse is about 40 days. One female, under ideal conditions, can produce 4,000 offspring during its lifetime.

CRAB LOUSE (FIG. C) The favorite haunt of crab lice is the pubic region of the body, although they occasionally infest almost the entire body except the head. Each female produces ten to fifteen eggs, which hatch in about ten days, and the young become capable of reproducing in about fifteen days.

DIRECTIONS FOR USE: Spread a liberal quantity of this easily-applied gel over the entire surface area affected. After application, the hair should be rubbed vigorously in all directions for a minute to insure thorough distribution of the gel and, therefore, contact with the parasites and their eggs. Allow application to remain no longer than 10 minutes. Remove by rinsing with warm water; then comb the hair with a fine comb to remove the dead lice and eggs. In the case of body lice, all clothes should be thoroughly sterilized by boiling in water or by exposure to live steam. In the case of head lice, all personal headgear, combs, and hairbrushes should be disinfected, and a good shampoo used to restore body and luster to the hair. In the case of crab lice, all underwear should be boiled. Use no more than 2 times in 24 hours.

CAUTION: Do not use near eyes or permit contact with mucous membranes. If the product should get into the eyes, immediately flush with plenty of water. Harmful if swallowed.

> Do not inhale. **WARNING:** Not to be used by persons allergic

to Ragweed.

D-1224

NORCLIFF LABORATORIES INC. FAIRFIELD, CONN. 06430 U.S.A.

ACCEPTED UNDSF THE FOURAL INNECTIONS UNDER NO 192 45 -

37677-1

