Bay·o·Pet® **DRONTAL®**

Allwormer chewable

for Dogs

DISPOSAL

Dispose of empty packaging by wrapping with paper and placing in garbage.

STORAGE

Store below 30°C (Room Temperature).

APVMA Approval No 59292/52960

APVMA Approval No 59292/52960

Limitation of Liability: Failure use the product strictly as directed may be illegal, prove dangerous or render the product ineffective. Notwithstanding anything else contained on this label, and subject to any rights you have under the Australian Consumer Law and any other applicable law, Bayer Australia Limited's liability is limited to replacing this product or supplying equivalent product or paying the cost of replacing this product, at its discretion.

BAY-0-PET PRONTAL® and DRONCT® are registered trademarks of Bayer AG, Leverkusen, Germany.

Manufactured in Australia. Manufactured in Australia.

For a free treatment reminder visit www.friendsfurever.com.au



BAYER AUSTRALIA LIMITED 875 Pacific Highway PYMBLE N.S.W. 2073



DOES NOT CONTROL **HEARTWORM IN DOGS**



2 TASTY CHEWS



DRONTAL®

for Dogs

Allwormer chewable

EACH CHEW CONTAINS: 50mg PRAZIQUANTEL, 49.8mg PYRANTEL as PYRANTEL EMBONATE, 250mg FEBANTEL

• Controls all 12 Gastrointestinal Worms & the shedding of Giardia oocysts

for the treatment and control of all gastrointestinal worms in dogs including:

- Roundworm *Toxocara canis, Toxascaris*
- Hookworm Ancylostoma caninum, Ancylostoma braziliense (this hookworm is usually restricted to tropical areas in Australia), Ancylostoma ceylanicum, Uncinaria stenocephala.
- Whipworm Trichuris vulpis.
- Tapeworm Echinococcus granulosus Inydatid tapeworm), Dipylidium caninum (common flea tapeworm), Taenia spp., Taenia ovis, T. pisiformis, T. hydatigena.
- and to control the shedding of oocysts of the protozoan *Giardia* sp. in dogs. Does not control heartworm in dogs.

DIRECTIONS FOR USE

as a treat. DRONTAL Chewable is highly palatable and 98% of dogs will consume it this way. Where necessary for dosage the product may be cut with a sharp knife to produce half chews. If necessary, DRONTAL Chewable may be crushed and mixed in canned dog food. It is essential to weigh dogs before treatment.

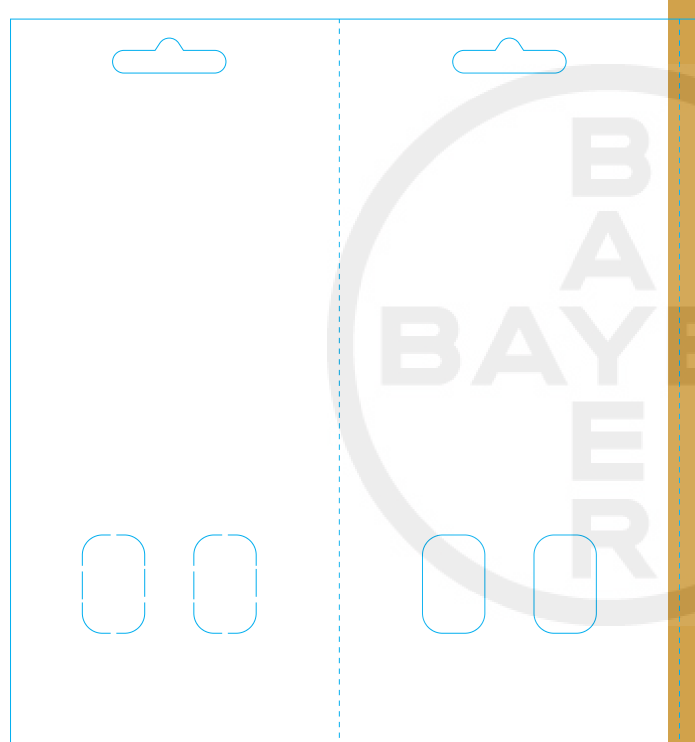
DOSAGE For intestinal worms - 1 chew per 10kg

Bodyweight	Chews
3.1-5kg	1/2
5.1-10kg	1
10.1-15kg	1½
15.1-20kg	2
Over 20kg	1 chew for every 10kg bodyweight.*

If worm problems persist, consult a

For Giardia infection: Administer the above dosage for three consecutive days. DRONTAL should only be used when a *Giardia* sp. infection has been diagnosed by a veterinarian.

To remove chew, punch through from front. Tamper evident pack.



HYDATID TAPEWORM

A single dose of DRONTAL Chewable is all that is required. However, this dose should be repeated every 6 weeks to ensure that newly acquired hydatid tapeworms are expelled before reaching maturity.

Dogs should not be fed, or allowed to feed on, offal from any species.

Dogs in hydatid areas should be treated every 6 weeks.

It is important to ensure that the dog does not acquire offal in order to break the life cycle of the hydatid tapeworm. It should be noted that hydatid tapeworm poses a severe risk to human health by transmission to humans from infected dogs.

HOOKWORMS & ROUNDWORMS

- Dogs & Puppies: Treat at 2,
 4, 8 and 12 weeks and then every month until six months of age;
 thereafter every 3 months or on
- Pregnant Bitches: Treat at mating, then 10 days before whelping, then every 3 months.

WHIPWORMS Treat every 6 to 8 weeks after 3 months of age.

TAPEWORMS

Treat every 3 months except in hydatid tapeworm areas where every 6 weeks is recommended, or on veterinary advice. Dipylidium caninum tapeworms are transmitted by fleas. Control of this tapeworm will require effective control of the local flea population. Worms, if present, may not appear in the droppings at all, or may not appear for up to 48hrs after treatment.

GIARDIA

This protozoan parasite is found commonly in dogs and may be the cause of diarrhoea particularly in pups. It is more common amongst dogs living in multi-dog households and kennels. *Giardia* also occurs in humans and has historically been considered a potential zoonosis, however recent studies suggest that host-specific species may exist. Control of *Giardia* is difficult because the oocysts are resistant and long-lived in the environment. Diagnosis of suspected *Giardia* infection should be confirmed by a veterinary surgeon. Some evidence indicates that

bathing and a move to a non-contaminated environment in conjunction with treatment will improve overall control.

COMPATIBILITY

DRONTAL Chewable may be combined with other treatments e.g. heartworm prevention, flea or tick treatments.

SAFETY

DRONTAL Chewable may be given safely to all dogs including old animals, young pups, working dogs and greyhounds.

It may be given to pregnant bitches but is only clinically indicated in the last 10 days prior to whelping.

SIDE EFFECTS

Vomiting may be observed in a small number of dogs after administration.

RETREATMENT RECOMMENDATIONS

Worms often reinfest dogs so it is necessary to:

- treat the dog itself,
 reduce environmental contamination
 by daily disposal of droppings,
 remove tapeworm intermediate hosts
 e.g. fleas.

FOLLOW THE RETREATMENT RECOMMENDATIONS IN THE TABLE BELOW:

PUPPIES treat at 2, 4, 8, 12 weeks; then 4, 5, 6 months of age.

ADULTS (over 6 months) every 3 months. Every 6 weeks in Hydatid infested locations. If Whipworm is a problem retreat every 6-8 weeks.

PREGNANT/LACTATING BITCHES treat at mating, then 10 days before whelping and at 2 and 4 weeks after whelping, then every 3 months.

These recommendations are of a general

nature.
In specific instances where infestation is particularly heavy or many dogs are housed together, a veterinary surgeon

Flea tapeworms can reinfest dogs and begin producing segments 2-3 weeks after

If segments reappear before the next DRONTAL Chewable treatment is due, either retreat with DRONTAL Chewable or use DRONCIT which is a specific treatment



www.friendsfurever.com.au