

QUEMOTABLET 500MG

Quemox (Mebendazole) is Methyl-N-(5-Benzoyl-2-Benzimidazolyl-1) Carbamate. It is a new pan-anthelmintic agent against trichuriasis, ancylostomiasis (A. duodenale and N. americanus), enterobiasis, ascariasis and strongyloidiasis in single and / or in mixed infestations in adults and children.

Ingredient(s):
Each tablet contains:
Mebendazole 500mg

Pharmacodynamics
Quemox exerts its anthelmintic effect by interfering (or inhibiting) with the uptake of exogeneous glucose by the susceptible helminths, leading to glycogen depletion and reduced generation of ATP required for survival. As a result, the parasites die or are immobilized only slowly, and their clearance from the gastrointestinal tract may not be complete until the third day after treatment. Only an insignificant amount of Quemox is absorbed from the gastrointestinal tract. Most of this is excreted in the urine within three days, either as metabolites or unchanged drug. Quemox can be used against all the stages of helminth's life-cycle, including mature and immature forms, even the egg stage.

Pharmacokinetics
a) Quemox is a broad spectrum anthelmintic. It is useful in the treatment of ascariasis, enterobiasis, trichuriasis, uncinariasis and multiple helminthes infections.
b) Quemox is not significantly absorbed from the gastrointestinal tract; only about 2% of a dose is excreted unchanged or as a metabolite in the urine.
c) Quemox is distributed in serum, cyst fluid, liver, omental fat and pelvis, pulmonary and hepatic cysts; highest concentration found in liver; relatively high concentration are found in muscle-encysted trichinella spiralis larvae; crosses the placenta, also.
d) It is approximately 95% excreted unchanged or as the primary metabolite (2-amino derivatives) in faeces and it is approximately 2 to 5% excreted unchanged as the primary metabolite in urine.

Indication(s):
Quemox (Mebendazole) is very specifically indicated for the treatment of *Trichuris trichiura* (whipworm), *Enterobius vermicularis* (pinworm), *Ascaris lumbricoides* (roundworm), *Ancylostoma duodenale* (common hookworm), *Necator americanus* (American hookworm) and *Strongyloides stercoralis* (threadworm) in single and / or mixed infestations in adults and children. Efficacy varies in function of such factors as pre-existing diarrhea and gastrointestinal transit time, degree of infestation and helminth strains.

Dosage and Administration:
The same dosage applies to adults and children above 2 years of age:
Chew 1 tablet as a single dose. Repeated if required after 2 to 3 weeks.

Contraindication(s):
Quemox is contraindicated in pregnant women and in children under two years of age, and in persons who have shown hypersensitivity to the drug.

Precaution(s) / Warning(s):
Pregnancy: □ Quemox (Mebendazole) has shown embryotoxic and teratogenic activity in pregnant rats at single oral doses as low 10 mg/kg. Since Quemox may have risk on fetus it administered during pregnancy, it is contraindicated in pregnant women..
Pediatric: □ Quemox (Mebendazole) had not been extensively studied in children under 2 years of age, therefore , in the treatment of children under 2 years of age, the relative benefit / risk should be considered.

Interactions With Other Medicaments:
Metabolism of mebendazole possibly inhibited by cimetidine, causing increased plasma-mebendazole concentration.

Pregnancy and Lactation:
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Side Effect(s) / Adverse:
Transient symptoms of abdominal pain, and diarrhea may occur in cases of massive infestation and expulsions of worms.

Symptoms and Overdosage, and Antidote(s):
In the event of accidental overdosage, gastrointestinal complaint lasting up to a few hours may occur. Vomiting and purging should be induced.

Storage Condition(s):
Keep in a tight container. Store at temperature below 30°C. Protect from light and moisture.

Shelf-Life:
3 years from the date of manufacture.

Product description and Packing(s):
A round, tablet flat-faced, beveled, light-coffee color tablet, one side impressed with a circle and a dot in the center.
Plastic bottle of 100's, 500's and 1000's (for export only).
Blister packing of 10's x 10 and Strip packing of 1's.

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Quemox ialah ubat rawatan jangkitan cacing yang biasa dijumpai dalam saluran permakanan. Setiap tablet mengandungi 500mg Mebendazole [Methyl-N-(5-Benzoyl-2-Benzimidazolyl-1) Carbamate].
Quemox memberikan kesan anti-cacingnya dengan mengganggu atau menghalang pengambilan glukosa eksogenus oleh cacing yang rentan, mengakibatkan pengurangan penghasilan ATP yang diperlukan untuk hidup dan kematian cacing atau kehilangan keupayaan cacing untuk bergerak.

Indikasi:
Quemox adalah diindikasikan untuk rawatan jangkitan 5 jenis cacing terutamanya cacing cambuk, cacing rambu, cacing gelang, cacing kerawit dan cacing benang dalam jangkitan tunggal dan / atau jangkitan bercampur. Ia boleh digunakan terhadap semua peringkat kitaran hidup jangkitan cacing termasuk bentuk matang, belum matang atau peringkat telur.

Dos dan Kaedah Pemberian:
Dewasa dan kanak-kanak (2 tahun ke atas):
Kunyah 1 biji Quemox 500mg sebagai dos tunggal. Ulangi dos yang sama selepas 2 - 3 minggu bila diperlukan.

祛癩錠 500m g

寄生蟲的感染，特別是在兒童，因為童年時期的他們經常接觸戶外生活，皮膚容易被寄生蟲幼蟲侵入，或食用到被蟲卵污染的食物。而且，一般會同時感染到幾種不同類的寄生蟲，包括蛔蟲、鉤蟲、蟯蟲、鞭蟲及線蟲等。

「祛癩」驅蟲錠即是一種新型的治療普通腸道寄生蟲的良藥。它含有主成份 Mebendazole[Methyl-N-(5-Benzoyl-2-Benzimidazolyl-1)Carbamate] 能直接阻斷寄生蟲攝吸寄主體內的葡萄糖營養，寄生蟲進而耗盡其生存能量而死亡。

本劑可以同時消滅各種普通寄生蟲，其除蟲功效不僅可以驅除成蟲的寄生蟲，而且還可以消滅幼蟲及蟲卵等不同生長階段之寄生蟲。

另外，祛癩錠能促使腸道的蠕動而把蟲體驅出人體外，故不須另外服用清瀉劑。

適應症：
1. 治療以下寄生蟲的單獨感染或混合感染。
a) (蛔蟲 b) 鉤蟲 c) 蟯蟲
d) (鞭蟲 e) 線蟲
2. 驅除成蟲、幼蟲及蟲卵各種不同生長階段的寄生蟲。

用法、用量：
祛癩錠的獨特配方，呈巧克立口味，適口性佳，也可嚼碎吞服，故適合全家，成人及兒童使用（孕婦及24個月以下兒童除外）。
一般不管成人或兒童只須服用一粒便可。若有個別須要，相隔2~3星期後可再服用一劑。



Product Registration Holder:
Y.S.P. INDUSTRIES (M) SDN. BHD. (192593 U)
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Product Info: 1 800 88 3679

date of revision : 26 Nov 13

To add in manufacturer address and revision date as requested.