

FRITZ AQUATICS MARDEL MARACYN- erythromycin powder
Fritz Industries

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click [here](#).

FRITZ - Maracyn

ACTIVE INGREDIENT: Each packet contains 200 mg erythromycin activity.

FRITZ
AQUATICS
Mardel[®]



Maracyn[®]

Provides Relief From Bacterial Infections

- ✓ Body Fungus
- ✓ Gill Disease
- ✓ Popeye

For the treatment and control of body fungus "columnaris," fin and tail rot, popeye and gill disease in freshwater - tetras, cichlids, livebearers, catfish and goldfish and saltwater - angelfish, clownfish, damselfish and other common species caused by *Flavobacterium columnare*, *Haemophilus piscium*, *Aeromonas punctata*, *Aeromonas hydrophila* and *Cytophaga aquatilis* bacteria.

Fish Care Brochure Inside

Net Contents: 8 - 0.021 oz (0.6 g) Powder Packets

8
COUNT

SALTWATER &
FRESHWATER

Fast Dissolving
Medication
Powder Form



For expert fish tips and the latest aquatic news, become a fan of McFin on Facebook and follow him on Twitter!
www.facebook.com/mcfins
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Common symptoms of *Aeromonas*, *Flavobacterium*, *Haemophilus* and *Cytophaga* infection.



Columnaris "Body Fungus": Greyish-white stringy material covering most of the body; white or grey patches.



Fin & Tail Rot: Split, ragged and deteriorating fin and/or tail.



Popeye: Protruding eyes, may be cloudy or hazy.



Gill Disease: Swollen, discolored gills, gasping for and a decreased activity.

INDICATIONS: Read enclosed brochure carefully before using. Use of a hospital tank is recommended. No water changes, pH or temperature adjustments necessary if readings are in ideal range (freshwater pH 6.4 to 7.6; Saltwater pH 8.0 - 8.4; Temperature 68 to 86 °F). Remove all chemical filtration (carbon, ion exchange resins) before use. Aeration and water flow should be maintained. Turn off protein skimmers before treatment; resume use after completion of treatment. Do not perform water changes during treatment if possible. Antibiotics can negatively affect beneficial bacteria which remove ammonia and nitrite from water. Testing for ammonia and nitrite is recommended. Chemical ammonia removers such as Fritz Aquatics A.C.C.R. may be used during treatment to prevent ammonia poisoning of the fish. This product is not recommended for use with reef aquariums. Note: Maracyn can cause water to appear cloudy or to have floating particles.

DIRECTIONS: One complete course of treatment will take 5 days. Treat for the full course of treatment even if visible signs of infection or illness disappear.

Day One through Five: Add contents of one packet per each 10 gallons of water to be treated.

Day Six: Perform a 25 to 30% water change. If necessary, a second full course of treatment may be performed starting on Day Seven.

For treatment directions in unfiltered aquariums, beta bowls and containers of less than one gallon please visit www.fritzaquatics.com and read instructions under FAQ's for Maracyn.

ACTIVE INGREDIENT: Each packet contains 200 mg of Erythromycin activity

FRITZ
AQUATICS

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MADE IN USA
www.fritzaquatics.com
Questions or Comments?
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FRITZ AQUATICS MARDEL MARACYN
erythromycin powder

Product Information

Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:53745-011
Route of Administration	EXTRACORPOREAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
ERYTHROMYCIN PHOSPHATE (UNII: I8T8KU14X7) (ERYTHROMYCIN - UNII:63937KV33D)	ERYTHROMYCIN	200 mg in 0.6 g

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:53745-011-08	8 in 1 CARTON		
1		0.6 g in 1 PACKET		
2	NDC:53745-011-24	24 in 1 CARTON		
2		0.6 g in 1 PACKET		
3	NDC:53745-011-06	60 g in 1 BOTTLE		
4	NDC:53745-011-28	280 g in 1 BOTTLE		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		04/01/2014	

Labeler - Fritz Industries (131030991)

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Fritz Industries