



Remedy against roundworms and Camallanus









- For the treatment of hair worms, pinworms, Camallanus worms and other nematodes
- Infected fish become emaciated despite good feeding. The fish occasionally excrete white faeces, because of a damaged intestinal wall, which is then excreted along with it.
- Camallanus worms are often easy to recognize with the naked eye, because they hang out of the fish's anus at times
- JBL Online Hospital: gives you access to identify fish diseases
- Contents: 1 packet Nedol Plus 250, 100 ml. Suitable for aquariums with max. 750 l. For repeated use for max. 250 l. Use: 10 ml/75 l aquarium water. Length of treatment depends on the type of worm. Can take up to 20 days



You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/10074





JBL Denitrol Bacteria starter for adding aquarium fish



JBL FilterStart Bacteria for the activation of filters



JBL Acclimol Water conditioner for acclimatisation









Product information

About 90 % of all fish diseases can be put down to a weakening of the fish's immune system. This means the application of remedies can fight the pathogen but doesn't generally eliminate the cause. It is

therefore very important to determine the cause.
As soon as the first signs of disease become noticeable IMMEDIATE action is required. In most cases people wait too long. Nematodes, capillaridae, roundworms:

Nematodes, capillaridae, roundworms:
Among the over 10,000 known species of the roundworms (nematodes) the screw worm (camallanus cotti) and the hair worm (capillaridae) are considered two of the most damaging in the aquatic field. The following general symptoms may indicate one of the aforementioned worm infections: Infected fish become emaciated despite good feeding. The fish occasionally excrete white, slimy faeces, because the parasites damage the intestinal wall, which is then excreted along with the faeces. Please note: Slimy, white faeces can also indicate an improper diet or infection with flagellates. Therefore, this symptom is only a sign of infection with roundworms (nematodes) if it occurs in combination with another of the symptoms mentioned. Schooling fish lose weight and stay outside the school. Individual fish lie on the bottom and make rotating movements.

A camallanus cotti infection is relatively easy to recognise: The rear end of the red coloured female intermittently hangs out of the anus of the infected fish in order to deposit larvae. With the exception of camallanus cotti, only a microscopic examination can provide a safe diagnosis.

Further information	
FAQ	~
Blog	~
Press	~
Laboratory/calculator	×
Worth reading	~
Spare parts	×
Video	~
GarantiePlus	×
Instructions	~
QR code	







Food type	-
Sub product type	remedies
Dosing	100 ml suspension as a supplement for 750 l aquarium water











A Safety information

Further safety information	
Safety instructions	✓
QR code	
Notes	*For questions on risks and side-effects please read the package insert and ask your veterinary or pharmacist.
Note	Do not use on invertebrates (animals without a backbone) in freshwater and marine water (caution for Oodinol Plus, Gyrodol Plus 250, Nedol Plus 250)

