



JBL Nano-Biotopol

Water conditioner for small freshwater aquariums







- For aquarium water to suit fish, crayfish and plants: for initial setup and during water changes for shrimps, dwarf crayfish and mini fish species
- Removal of dangerous substances from tap water: neutralises zinc, lead, chlorine and especially copper, since it is toxic for shrimp
- Healthy water, healthy invertebrates and fish: protects mucous membrane, gills, skin, shells and fins
- Natural water environment thanks to tropical almond leaf extract
- Contents: 1 bottle Nano-Biotopol, 15 ml. Application for max. 180 l: 2 drops/1 l water. Example: 30 l aquarium: 2.5 ml for setting up new aquarium, 5 drops (1 ml) during 1/3 water change every 2 weeks



Date: 31.12.2023 Produced by:

Country: Croatia Language: English





JBL Nano-Biotopol



Yf Product information

Nature at Home - Home for fish and plants

Fish and invertebrates need to feel as much at home in the aquarium as in the wild. Transform your aquarium water into biotope-like water to protect your aquarium dwellers. Clean aquarium water – optimal water quality. When setting up a new aquarium, during a partial water change and after the use of remedies. Tap water contains heavy metals, such as copper, zinc and lead. To make the water suitable to the requirements of the fish, it must be free of heavy metals, chlorine and chloramine. The water is made suitable for fish by neutralising these substances using addicated water conditioners. With its aloe vera, Biotopol also ensures that mucous membranes, gills, skin and fins are protected. Aloe vera provides protection from stress, protects the fish's mucous membranes noticeably and reduces the risk of disease with its vitamin B complex. Chelators enclose heavy metals and aggressive substances are removed during the next partial water change. Chlorine is transformed into harmless chloride, dangerous chlorine and chloramine are neutralised.

Advantages of the JBL water conditioner

It binds dangerous copper especially for shrimps and crayfish, neutralises pollutants in tap water, natural substances are added, protection of mucous membranes, gills, skin, shells and fins, promotes

the shedding of shrimp and crayfish.

Aloe vera is proven to protect the skin, brings protection against stress and vitamin B complex supports the function of the immune system, chelators enclose heavy metals, aggressive substances are removed during the next water change.

Neutralises aggressive chlorine.

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









JBL Nano-Biotopol

Food type	-
Sub product type	•
Dosing	2 drops per 1 l water. When setting up a new aquarium: calculate for total water volume. For a water change: calculate for refilled water volume



Date: 31.12.2023 Produced by: