## JBL Ektol bac Pond Plus

Remedy for bacteria and fin rot

Suitable for: 🔍 🗸

CARE

PFLEGE ENTRETIEN



- Rapid and reliable treatment: remedy for ulcers, fin rot, popeye and dropsy, which often occur in spring
- For bacterial infestation in pond fish.
- Simple to use: calculate required quantity, mix with pond water in watering can, distribute evenly over pond
- JBL Online Hospital: enables you to identify fish diseases
- Contents: remedy Ektol bac Pond Plus. Dosage: 40 ml per 800 l pond water



You may also be interested in







JBL BactoPond Bacteria for biological purification of the pond



JBL BiotoPond Water conditioner for ponds



JBL AccliPond Water conditioner for ponds



Product information

Healthy fish – healthy pond Fish have feelings too – not only humans! Transport often triggers stress in fish. Bad water values can be the reason for bacteria, fungi and parasites. Remedies actively combat the pathogens and lower the risk of infection. They reduce stress hormones, protect the mucous membranes, disinfect injuries and kill off bacteria, fungi and parasites.

### JBL Online Hospital

Visit the JBL Online Hospital and find out what is ailing your pond dwellers. Having considered the various factors JBL suggests the best treatment.

#### Correct use of remedies

Remove activated carbon from the filter and switch off UVC devices, ozone units, copper and hydrochloric acid dosage devices. Mix the required quantity with pond water in a watering can and distribute it evenly over the pond. Do not pour on plants. Remains in the pond: 1 week.

CARE

PFLEGE **ENTRETIEN** 

Dosage 40 ml per 800 l pond water.

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









### JBL Ektol bac Pond Plus

Food type	-
Sub product type	remedies
Dosing	40 ml per 800 l pond water



Country: Romania

Language: English



# JBL Ektol bac Pond Plus

Safety information

Further safety information	
Safety instructions	$\checkmark$
QR code	

