



FOR CLEAR AND LIVING WATER

TOTALLY CLEAR – OASE AQUAACTIV

Murky water and algae are things of the past. Discover the fast, effective, and above all, biologically sensible, solutions of the **OASE AquaActiv** pond care products in the new, innovative 3-step plan.



OASE – PASSIONATE ABOUT WATER.



A man with short grey hair, wearing a light blue polo shirt and blue trousers, is sitting on a wooden chair at a wooden folding table. The table has several colorful cups on it. He is positioned on a wooden deck next to a swimming pool. The background is filled with lush greenery and flowers. In the foreground, there are white daisies and tall green grasses. A large white circular graphic with a blue border is overlaid on the top right of the image, containing the text. The overall scene is bright and sunny, suggesting a pleasant outdoor setting.

*»TOTALLY CLEAR –
OASE AquaActiv«*

CONTENTS




INTRODUCTION

| | |
|---------------------------|---|
| OASE AquaActiv | 4 |
| The 3-step plan | 4 |
| Copper in the garden pond | 5 |

APPLICATION OVERVIEW

| | |
|-----------------------------|---|
| The OASE pond care schedule | 6 |
|-----------------------------|---|

AQUAACTIV PRODUCTS

| | |
|-----------------------------------------------------------------------------------------------------------|----|
|  Improving water quality | 8 |
| • BioKick fresh – starter cultures | 8 |
| • OptiPond – water quality | 9 |
| • Safe&Care – water treatment | 10 |
| • OxyPlus – lack of oxygen | 11 |
| • SediFree – pond silt | 12 |
| • PondClear – murky water | 13 |
|  Binding nutrients | 14 |
| • AquaHumin – pH value reduction and natural algae prevention | 14 |
| • PondLith – filter material for nutrient decomposition | 15 |
| • Phosless – phosphate | 16 |
| (algae prevention through regular nutrient withdrawal) | 16 |
|  Controlling algae | 17 |
| • AlGo universal – suspended algae (green water) & string algae | 17 |
| • AlGo Direct – local string algae | 18 |
| Fish care | 18 |
| • QuickFit – stress or injuries | 18 |

OTHER

| | |
|-----------------------------------|----|
| Water analysis | 20 |
| • QuickStick 6 in 1 | 20 |
| • Professional water analysis set | 20 |
| The OASE Online Laboratory | 21 |

OASE AQUAACTIV

For sustainable healthy,
living water

Help your pond to help itself – the AquaActiv pond care product range ensures sustainable, clear, living water with optimal values and healthy fish.

Simple product selection in the new **AquaActiv 3-step plan** now makes it even easier to effectively prevent and eliminate algae. With steps A and B you prevent excessive algae growth by stabilising the water quality and eliminating excess nutrients. In step C algaecides should only be used if steps A and B are unsuccessful. On the following pages you will learn which products are allocated to the different steps.



Improving
water quality



Binding
nutrients



Controlling
algae

Tip!

Our competence partner for water care products: For development of the OASE AquaActiv products you can rely on the expert knowledge of Dr. Herbert Rehms. The biologist, with his own research laboratory, is an expert in the fields of microbiology, water analysis, and botany.





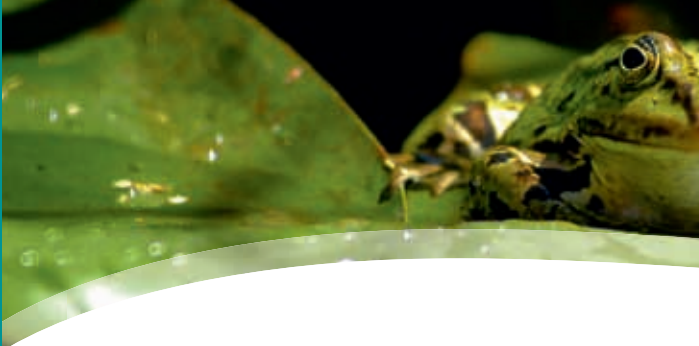
WITHOUT COPPER!

OASE feels an obligation to nature

Copper is a trace element and as such is an important nutrition component for many life forms. Among other things it is required for production of vital enzymes. But as the term »trace element« indicates, copper is only healthy in minute amounts. In higher concentrations it has a harmful effect on many forms of pond life.

OASE feels an obligation to nature, and due to the controversial side effects, foregoes the use of copper additives in all of its water care products. Naturally the product range does not include any devices that give off copper ions to the pond water.



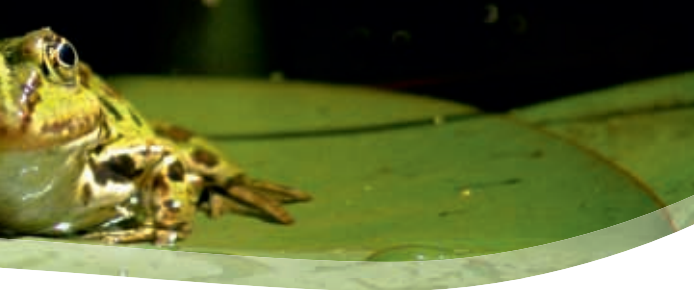


THE OASE POND CARE SCHEDULE

What, when, why ...

Significant temperature fluctuations, particularly in spring, can affect a pond temporarily. Falling leaves in autumn and the remains of dead plants offer algae an ideal nutrient basis. Artificial ponds are often too small and have too many fish to regulate themselves autonomously. The consequences – poor water quality, excessive algae / silt formation or even fish disease. The new AquaActiv care product range is perfectly adapted to the needs of the pond. It helps

| | | January | February | March | April | May |
|------------------|---------------------------|---------------------------------------------------------------------------------------|--------------------------------------------|-----------------------|-------|---------------|
| AquaActiv | | | | | | |
| C | AlGo Universal | | | | | For treatment |
| | AlGo Direct | | | | | For treatment |
| B | PhosLess algae protection | Withdraws phosphates before algae occur | | | | Preventative |
| | PondLith | | | Biological filter | | |
| | AquaHumin | | | Biological | | |
| A | BioKick fresh | | For starting the pond biology after winter | | | |
| | SediFree | Sediment decomposition after winter | | | | |
| | OxyPlus | For stimulation and vitalisation | | | | |
| | PondClear | | | For mineral turbidity | | |
| | OptiPond | Throughout the year, primarily in spring and autumn, likewise if there is low calcium | | | | |
| | Safe & Care | For refilling, changing water, fish stock, and after use of medication | | | | |



the pond regulate itself autonomously – for sustainable clear and living water.

The OASE pond care schedule shows you which product application is particularly recommended during which season. Thus, the pond gets precisely the support it needs throughout the year.

| June | July | August | September | October | November | December | page |
|-------------------------------------------------------------------------------------------------------------------------------|------|--------|---------------------------------------|-----------------------------------------|----------|-------------------|------|
| Treatment of acute algae problems | | | | | | | 17 |
| Treatment of acute algae problems | | | | | | | 18 |
| Preventive measure after algae treatments | | | | Withdraws phosphates before algae occur | | | 16 |
| Filter medium for nutrient decomposition | | | | | | | 15 |
| Algal algae protection | | | | | | | 14 |
| For a new installation, acute problems, changing water without filter cleaning | | | | | | | 8 |
| After Spring | | | Sediment decomposition before winter | | | | 12 |
| Immediate aid for lack of oxygen | | | | | | Support in winter | 11 |
| Filter cleaning as well as suspended particles (not algae) | | | | | | | 13 |
| Filter cleaning immediately after heavy rainfall and before algae treatment, carbonate hardness and for pH value fluctuations | | | | | | | 9 |
| | | | For preparing the fish for the winter | | | | 10 |



BIOKICK FRESH

Clear water bacteria with freshness guarantee

BioKick fresh is ideally used in spring, for new filter systems, acute water problems, or after the use of medication. The microorganisms are freeze-dried, and in a gentle process only become activated after contact with the liquid nutrient solution. The cultures find optimal conditions, as well as settlement granulates, for becoming immediately active. You determine for yourself when the solution will be activated and when the highly active microorganisms will be used. The activity of millions of bacteria is indicated by the colour change. If the colour does not change due to lack of activity, we offer you a replacement package free of charge.

| | BioKick fresh |
|----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Container size | 500 ml |
| Suitable for ponds up to max. m ³ | 10.0 |
| Description | <ul style="list-style-type: none"> • Long-lasting and highly active • Activation of millions of microorganisms just before application. This can be monitored through a colour change, and thus the functionality is guaranteed • Fast decomposition of ammonium / ammonia, nitrite and nitrate • Follow-up dose is not required • Colour indicator is harmless & biodegradable |
| Optimal supplements | OptiPond, Safe&Care |
| Item no. | 50562 |

Note: The time period until the colour changes is temperature-dependent due to different bacterial activities!



OPTIPOND

Basic care agent for optimal water conditions

OptiPond stabilises the most important parameters of the water, such as Total Hardness, Carbonate Hardness (GH/KH) and the pH value. This means that dangerous drops in acidity are effectively prevented and pond water is supplied with vital minerals and trace elements. The result is an optimal pond climate; a climate that promotes the all-round well-being of fish. OptiPond is particularly recommended for algae treatments, when filling or refilling the pond or after periods of heavy rain.

| | OptiPond | |
|----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| Container size | 500 ml | 5 l |
| Suitable for ponds up to max. m ³ | 5.0 | 50.0 |
| Description | <ul style="list-style-type: none"> • Treats soft well water or rain water • Increases the carbonate hardness in exhausted water • Stabilises the most important parameters • Binds ammonium & ammonia • Prevents dangerous drops in acidity • Contains vital minerals and trace elements • Ideal after heavy rainfall | |
| Optimal supplements | Safe&Care | |
| Item no. | 50557 | 50558 |

Note: Product is marked »irritant«.



SAFE&CARE

Water treatment with mucous membrane protection



That which is presumed to be fresh water is often too aggressive for fish and other pond inhabitants. **Safe&Care** sustainably binds and neutralises toxic heavy metal residues and removes toxic chlorine. In addition it stabilises the pH value. The bio-protection colloids strengthen the mucous membrane of fish and protect it from injury and parasite infestation. If there are toxicity symptoms, such as lurching movements or loss of appetite, **Safe&Care** can even prevent loss of fish. **Safe&Care** should be added each time the pond is refilled and when greater amounts of pond water are changed.

| | Safe&Care |
|----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Container size | 500 ml |
| Suitable for ponds up to max. m ³ | 10.0 |
| Description | <ul style="list-style-type: none"> • Makes tap water suitable for fish and biotope • Binds chlorine and toxic heavy metals • Bio-protection colloids protect the mucous membrane from injury and infection • Ideal after the use of medication |
| Optimal supplements | OptiPond |
| Item no. | 50563 |



OXYPLUS

Immediate oxygen aid
with lasting effect

OxyPlus contains active oxygen with a lasting effect that allows vital oxygen to penetrate deep into the pond. Thus the dreaded formation of fermentation gases can be avoided. Adding OxyPlus regularly can significantly improve the biological self-cleaning effect. **OxyPlus** is also recommended for strong algal bloom, to alleviate oxygen deficiency that particularly occurs at night.

| | OxyPlus |
|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Container size | 500 ml |
| Suitable for ponds up to max. m ³ | 10.0 |
| Description | <ul style="list-style-type: none">• Increases the oxygen content in the pond• Prevents formation of hazardous fermentation gas• Supports the biological self-cleaning properties of the water• Ideal for lack of oxygen e.g. if there is heavy algal bloom |
| Optimal supplements | OptiPond |
| Item no. | 50559 |

Note: Product is marked »irritant«.



SEDI FREE

Pond silt remover



SediFree has a dual effect, the granulate sinks into the silt and releases the oxygen that is bound there. The special bacteria contained in the product become active in the water and thus optimally mineralise the oxidised silt. Thus, healthy pond water is produced without unsightly deposits or fermentation gasses. Likewise, excess algae growth is also prevented through the decomposition of nutrients dissolved in the silt.

| | SediFree | |
|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| Container size | 500 ml | 5 l |
| Suitable for ponds up to max. m ³ | 10.0 | 100.0 |
| Description | <ul style="list-style-type: none"> • Transformation of organic silt via special high-performance bacteria • Gentle cleaning without refilling the pond or dredging, etc. • Focused prevention of silt, long-term turbidity, and algal bloom • Granulate with active oxygen sinks into the silt and oxidises it. Subsequent rapid decomposition of the silt through special bacteria | |
| Optimal supplements | OxyPlus, OptiPond | |
| Item no. | 50560 | 50561 |

Note: Product is marked »irritant«.



POND CLEAR

For crystal clear pond water

Clears water safely and quickly, frees it of floating, turbidity-causing particles and thus increases visual depth.

PondClear not only binds mineral turbidity induced through clay particles and potting soil, it also binds organic turbidity caused by fish waste or the remains of dead plants. Including pH/GH quick test for a safe application.

Not recommended for algae control!

AlGo Universal is recommended against green water (suspended algae).

| | PondClear | |
|----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| Container size | 500 ml | 5 l |
| Suitable for ponds up to max. m ³ | 10.0 | 100.0 |
| Description | <ul style="list-style-type: none">• Binds mineral substances that cause turbidity• Binds organic substances from fish waste or leaves that cause turbidity• Effective against fine, non-filterable pollutants such as phosphates and heavy metal combinations• Accumulated flocculated material can be easily skimmed off with a net• Not suitable for algae control | |
| Optimal supplements | OptiPond | |
| Item no. | 50552 | 50555 |



AQUAHUMIN

Biological algae protection and
pH value reducer



Special peat for garden ponds – free from chemical additives, nematodes, pathogens and substances that are toxic to plants. Softens the water and reduces the pH value. The high proportion of humic acid acts as a natural algae preventative.

| | AquaHumin |
|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Container size | 10 l |
| Suitable for ponds up to max. m ³ | 10.0 |
| Description | <ul style="list-style-type: none">• Special peat for the garden pond• Free from chemical additives, nematodes, pathogens and substances that are toxic to plants• 30 % – 45 % humic acid• Softens the water and reduces the pH value• Restores the biological balance• Prevents excessive algae growth |
| Item no. | 53759 |



POND LITH

A natural product with Zeolite-based filter material

Zeolite is a natural filter medium with an extremely large inner surface. Thus, pollutants, such as ammonium, are decomposed with particular efficiency. In addition, pollutants are actively bound on the Zeolite and are removed from the pond at replacement.

| | PondLith |
|----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Container size | 2.5 kg |
| Suitable for ponds up to max. m ³ | 2.5 / 1.25 (with fish stock) |
| Description | <ul style="list-style-type: none">• Zeolite-based natural product• Special high-performance filter material• For decomposition of ammonium, nitrite and nitrate• Grain size 5 – 10 mm• Withdraws the nutrient base for green algae• Effective for approximately 125 days• Quantity per m³ pond volume<ul style="list-style-type: none">1 kg (without fish stock)2 kg (with fish stock)3 kg (for koi ponds) |
| Item no. | 54049 |



PHOSLESS

Natural algae prevention through nutrient binding

Phosphates are a principle nutrient for algae and thus are responsible for excessive algae growth. One PhosLess combination pack binds the phosphate from up to 5 kg of fish food, through an effective 2-component technology. The phosphates are sustainably removed from the pond through the exchange system.

| | PhosLess | PhosLess refill pack |
|----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Container size | 2 l filter media tubes | 2 l bags |
| Suitable for ponds up to max. m ³ | 40.0/10.0 (with fish stock) | 40.0/10.0 (with fish stock) |
| Description | <ul style="list-style-type: none"> • Binds excess phosphates and thus naturally reduces algae growth • Binds harmful heavy metals like copper, lead or zinc • Can be used in the Biotec 12/18/36 filters as well as in moving water | <ul style="list-style-type: none"> • 15 x 2 l bags PhosLess CA and PhosLess FS • Suitable for use in larger bodies of water • Replacement medium for PhosLess filter media tubes • Can also be directly applied in moving water |
| Item no. | 36981 | 57477 |



ALGo UNIVERSAL

Universal algae control



ALGo Universal is safely effective against the most frequently occurring algae types, string algae, suspended algae, and slime algae, without persistently damaging the pond ecosystem. Algae organism and metabolism are specifically attacked and photosynthesis is inhibited. Algae dies off gradually. Thus, with regular use, further algae growth can be effectively prevented.

| | ALGo Universal | |
|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| Container size | 500 ml | 5 l |
| Suitable for ponds up to max. m ³ | 10.0 | 100.0 |
| Description | <ul style="list-style-type: none">• Inhibits photosynthesis of the algae; algae starves• Effective without controversial copper additives• Harmless for plants and animals when used properly• Specifically effective against duckweed• Prevents further algae growth | |
| Optimal supplements | OptiPond, PhosLess | |
| Item no. | 50542 | 50545 |

Use **algaecides** safely! Always read the label and product information before use!



ALGo DIRECT

String algae control – effective on contact

ALGo Direct is primarily used for fast and local control of string algae clumps. Remains of dead algae will then be decomposed by microorganisms. Because the active ingredient is free of biocides and heavy metal additives, ALGo Direct can also be used directly in the swim pond.

| | ALGo Direct | |
|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| Container size | 500 ml | 5 l |
| Suitable for ponds up to max. m ³ | 10.0 | 100.0 |
| Description | <ul style="list-style-type: none"> • Particularly for local and fast treatment of string algae, e.g. in watercourses • Works through direct contact • Includes pH/GH quick test • Active ingredient decomposes to oxygen and water within a short time, consequently use in swim ponds is possible • Effective without controversial copper additives • Product is marked »harmful to health«! | |
| Optimal supplements | OptiPond, PhosLess | |
| Item no. | 50546 | 50549 |

Use **algaecides** safely! Always read the label and product information before use!
Product is marked »harmful to health«!



QUICKFIT

Makes fish fit faster

With Clear Water Guarantee*! The combination of valuable aloe vera extract, vital trace elements and vitamin C significantly strengthens the immune system and vegetative nerve system of your fish and reduces susceptibility to disease. Aloe vera has an infection-inhibiting effect and rests gently on the skin like a bandage. This helps wounds to heal faster and the risk of infection is reduced. After treatment pond fish are under less stress, are more vital, show visible signs of wellness and more brilliant colours.

Ideal for new stock, transport, after recovery from disease or injury.

| | QuickFit |
|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Container size | 500 ml |
| Suitable for ponds up to max. m ³ | 10.0 |
| Description | <ul style="list-style-type: none"> • With valuable aloe vera extract, trace elements and vitamin C • Strengthens the immune system and reduces susceptibility to disease • Reduces stress and enhances well-being • Ideal for new stock, transport, after recovery from disease or injury |
| Optimal supplements | Safe&Care |
| Item no. | 50569 |



WATER ANALYSIS

Always keep the important values in sight



The OASE test sets provide you with a constant and clear overview of the quality of your water. Thus, occurring problems can be detected early on and countermeasures can be initiated before fish are harmed or plants are damaged.

| | QuickStick 6 in 1 | Professional water analysis set |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Description | <ul style="list-style-type: none"> • For fast, simple, and reliable water analysis of the 6 most important water values • One minute is all it takes • Suitable for testing approximately 50 water samples (300 parameters) | <ul style="list-style-type: none"> • Professional drop solutions for precise determinations of all important pond parameters • Phosphate test incl. service life check solution • Incl. measurement accessories, colour charts, and useful application instructions |

Simple and accurate determination of:

| | | |
|------------------------------|-------|-------|
| pH value | • | • |
| Total hardness (GH) | • | • |
| Carbonate hardness (CH) | • | • |
| Nitrite (NO ₂) | • | • |
| Nitrate (NO ₃) | • | • |
| Phosphate (PO ₄) | – | • |
| Ammonium (NH ₄) | – | • |
| Ammonia (NH ₃) | – | • |
| Chlorine (CL ₂) | • | – |
| Item no. | 50570 | 50571 |



THE OASE ONLINE LABORATORY

Your direct path to ideal water values

Use the immediate aid for your water parameters! In the new OASE Online Laboratory you learn everything worth knowing about your water parameters, around the clock. Simply enter your analysis parameters to obtain a free-of-charge, detailed evaluation with helpful tips.



©²

ANTIWORM

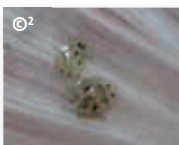
Against fish lice, as well as skin worms, gill worms, and tapeworms

Area of application

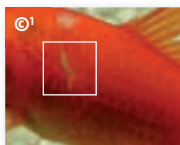
The ideal treatment for parasitic worm or fish lice infestation. Helps for fish lice (*Argulus*), anchor worms (*Lernaea*), skin worms (*Gyrodactylus*), gill worms (*Dactylogyrus*), tapeworms (*Cestoden*)

Symptoms

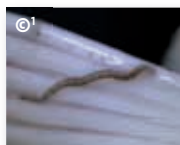
Increased respiratory activity, emaciation in spite of normal feeding behaviour, heavy abrasion; fish lice and anchor worms can be seen with the naked eye.



Fish lice



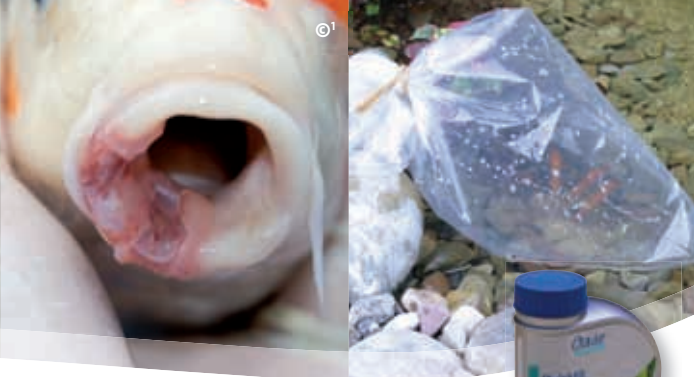
Anchor worm



Fish leech

| | AntiWorm |
|----------------------------------------------|----------|
| Container size | 500 ml |
| Suitable for ponds up to max. m ³ | 10.0 |
| Optimal supplements | QuickFit |
| Item no. | 50567 |

Active ingredient: Diflubenzuron | Over-the-counter medication in accordance with § 60 of the German Drug Act (AMG)



AQUAACTIV QUICKFIT

Makes fish fit faster

Even if your fish have now overcome their disease and are on the way to recovery, they still remain weakened for a time. AquaActiv QuickFit is specially recommended as optimal support for your fish during this period. The triple combination of valuable aloe vera extract, vital trace elements and vitamin C significantly strengthens the immune system and vegetative nerve system of your fish and particularly reduces relapse susceptibility.

After treatment pond fish are under less stress, are more vital and show visible signs of wellness. Likewise AquaActiv QuickFit is recommended for new fish stock, after transport, or after changing the water.

| | QuickFit |
|----------------------------------------------|-----------|
| Container size | 500 ml |
| Suitable for ponds up to max. m ³ | 10.0 |
| Optimal supplements | Safe&Care |
| Item no. | 50569 |



ANTIBACTERIA

Against internal and external bacterial infections

Area of application

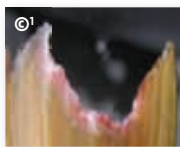
Internal as well as external bacterial infections can be treated with this medication. AntiBacteria helps with ascites, columnaris, aeromonas, and streptococci.

Symptoms

Loss of skin & scales, swelling / reddening, break out extending to crater-like recesses, wounds with or without reddening of the surrounding tissue, ulcers, fin disorders, slowed or accelerated movements, shakiness, cramps, general darkening, protuberant bellies in conjunction with patchy fins.



Ascites



Fin rot



Break-outs

| | AntiBacteria |
|----------------------------------------------|--------------|
| Container size | 500 ml |
| Suitable for ponds up to max. m ³ | 10.0 |
| Optimal supplements | QuickFit |
| Item no. | 50568 |

Over-the-counter medication in accordance with § 60 of the German Drug Act (AMG)



ANTIFUNGUS

Against fungal infections

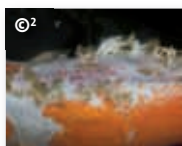


Area of application

Fungal diseases frequently occur in pond fish that are already weakened and that have damaged skin. This can particularly occur during the spawning season. With its anti-bacterial components AntiFungus also prevents accompanying infections.

Symptoms

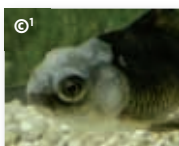
Batting-like covering on gills, body and fins. In the late stage, frequently secondary bacterial infections follow. Whitish brownish covering on wounds.



Fungal infection (back)



Mould



Fungal infection (head)

| | AntiFungus |
|----------------------------------------------|------------|
| Container size | 500 ml |
| Suitable for ponds up to max. m ³ | 10.0 |
| Optimal supplements | QuickFit |
| Item no. | 50566 |

Over-the-counter medication in accordance with § 60 of the German Drug Act (AMG)



UNIVERSAL

Against the most frequent diseases of pond fish

Area of application

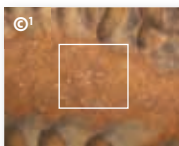
Universal is the ideal medication for unclear diagnosis, mixed infections or for preventative treatment. Effective against bacteria, protozoa and fungal diseases.

Symptoms

Whitish to yellowish, slimy, or cotton-wadding like coverings, ulcers, wounds, inflammation, blood spots, loss of skin and scales, fin rot, grey skin disease, white mouth, lurching and protruding eyes.



©²
Skin parasites



©¹
White-spot disease



©¹
Fungal infection

| | Universal |
|----------------------------------------------|-----------|
| Container size | 500 ml |
| Suitable for ponds up to max. m ³ | 10.0 |
| Optimal supplements | QuickFit |
| Item no. | 50564 |

Over-the-counter medication in accordance with § 60 of the German Drug Act (AMG)



ANTI PARASITE

Against single-cell parasites

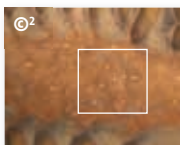


Area of application

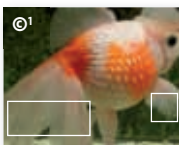
AntiParasite is the optimal medication against external parasites (protozoa, skin parasites), and their accompanying diseases. This helps against Ichthyobodo (Costia) Trichodina, Hexamita Cryptobia and Chilodonella.

Symptoms

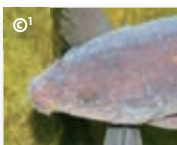
White-grey to dark velvet-like coverings or tiny, barely visible spots. Projecting gills, increased respiratory activity, breathing difficulty, excessive rubbing against objects, clamped fins, apathy & emaciation.



White-spot disease



White-spot disease



Skin parasites

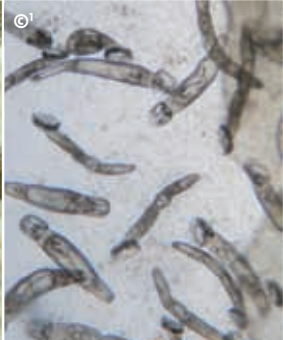
| | AntiParasite |
|----------------------------------------------|--------------|
| Container size | 500 ml |
| Suitable for ponds up to max. m ³ | 10.0 |
| Optimal supplements | QuickFit |
| Item no. | 50565 |

Over-the-counter medication in accordance with § 60 of the German Drug Act (AMG)

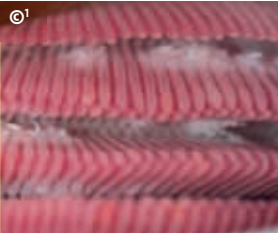
MULTI-CELLULAR PARASITES



Anchor worm (Lernaea)



Skin worm (Gyrodactylus)



Gill worms (Dactylogyrus)



Tapeworm (Emaciation)



Fish leech



Fish lice (Argulus)

STEP 3:

Specific treatment

| Disease | Treatment with |
|---------------------------------------|-------------------------------------|
| Aeromonas / Pseudomonas | AntiBacteria |
| Anchor worm (Lernaea) | AntiWorm |
| Apiosoma / Epistyllis | AntiParasite |
| Woodlice | AntiWorm |
| Break-outs | AntiBacteria |
| Tapeworm | AntiParasite |
| Ascites / raised scales | AntiBacteria |
| Chilodonella | AntiParasite |
| Columnaris disease | AntiBacteria |
| Erythrodermatitis | AntiBacteria |
| Fish leech | AntiWorm |
| Fin rot | AntiBacteria |
| Spring viraemia | Universal |
| Skin parasites | AntiParasite |
| Skin worm (Gyrodactylus) | AntiWorm |
| Ichthyobodo necator (costia) | AntiParasite |
| Fish lice (Argulus) | AntiWorm |
| Gill rot (bacterial) | AntiBacteria |
| Gill maggots (Ergasilus) | AntiWorm |
| Gill worms (Dactylogyrus) | AntiWorm |
| Mixed infection | Universal |
| White-spot disease (Ichthyophthirius) | AntiParasite |
| Velvet (Piscinoodinium) | AntiParasite |
| Mould | AntiFungus |
| Trichodina, Tetrahymena | AntiParasite |
| Injuries | AquaActiv QuickFit |
| Injuries, inflamed | AntiBacteria, AquaActiv QuickFit |
| Injuries, fungal infestation | AntiFungus, AquaActiv QuickFit |
| Fungal infections (Mykose) | AntiFungus |

BACTERIAL INFECTIONS



Break-outs



Ascites
Raised scales

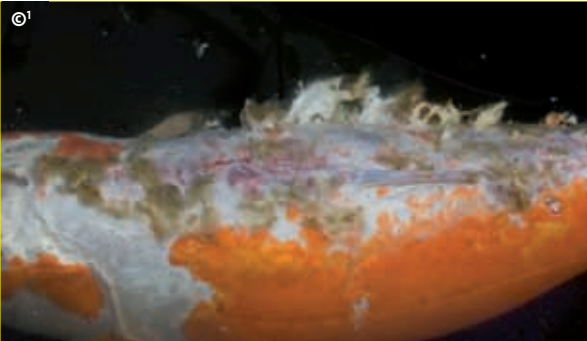


Injuries, inflamed



Fin rot

FUNGAL DISEASES



Fungal infection (back)



Fungal spores



Mould



Fungal infection (fins)



Fungal infection (head)

MIXED INFECTIONS

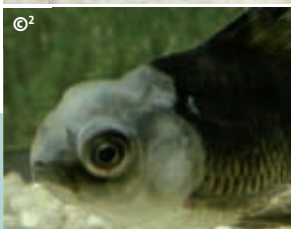
Often there is an overlay of symptoms or pathogens when diagnosing a disease. For example, weakened animals with parasitic infestations frequently already show accompanying bacterial infections or fungal infections. In these cases of so-called mixed infections and also for unclear diagnoses, we recommend the use of the Universal treatment.

Fast healing for mixed infections!

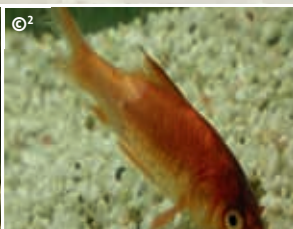
The products Universal, AntiParasite, AntiBacteria and AntiFungus contain special components to suppress accompanying bacterial infections. Thus, micro-injuries, e.g. caused by parasites, are protected against dangerous infections.



Break-outs



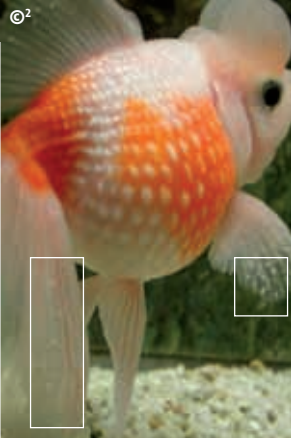
Fungal infection (head)



Fin rot

AGAINST SINGLE-CELL PARASITES

Single-cell parasites – protozoa



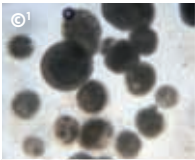
White-spot disease (Ichthyophthirius)



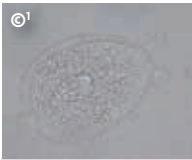
White-spot disease (Ichthyophthirius)



Trichodina



Ichthyophthirius



Chilodonella



Skin parasites



THE RIGHT TREATMENT

for your pond fish

Step 2: Make a diagnosis

If you have the possibility of catching the fish, you can examine the affected parts. The illustrated diagnostic aid on the following pages supports you in assigning the probable disease of your fish.

Step 3: Specific treatment

OASE offers special, over-the-counter preparations for many diseases. If the diagnosis is correct, these medications are significantly more effective than broadband medications. Universal medications should only be used if the diagnosis is unclear or for mixed infections.

Step 4: Aftercare

Often skin injuries remain after the disease has been survived. With AquaActiv QuickFit these wounds close quickly and further infection is avoided.

Tip!

Our recommendation for difficult cases:

Dr. Achim Bretzinger, veterinary specialist for fish

www.koipraxis.de

STEP 2:

Diagnosis of the disease

In order to precisely determine parasitic diseases, in particular, ideally you should take a skin smear of the affected regions. **With the aid of a microscope** you or your stockist can now make a reliable diagnosis and select suitable medication for the treatment.



Gill worm



Trichodina

The most frequent diseases are listed on the following pages. The table on page 13 shows you the suitable OASE products for optimal treatment at a glance.

OASE FISH MEDICINE

Fit & healthy

Proper enjoyment of the garden pond is only possible with healthy and lively pond inhabitants. But how can you support the fish when they are not doing well? In close collaboration with the company, Aquarium Münster, OASE has developed special products for the health and well-being of your fish. The new highly-effective series of medications fights many types of diseases. Whether parasite infestation, fungal infestation or worm infestation, bacterial infection or mixed infection, the OASE fish medicine offers highly effective and reliable products.

An overview of the right steps, from diagnosis of the disease to suitable treatment with the products from the OASE product range, is provided on the following pages.

Tip!

Our competence partner for pond medicine: The OASE fish care products have been developed in cooperation with Aquarium Münster Pahlsmeier GmbH. The OASE competence partner has more than 80 years experience in the keeping and medication-based treatment of ornamental fish.



**Aquarium
Münster**

Fish like us



THE RIGHT TREATMENT

for your pond fish

Step 1: Recognise abnormalities

Always observe your animals carefully. If animals show an abnormal behaviour over several days, such as loss of appetite or constantly rubbing themselves against objects, usually something is wrong.

Bear in mind that every animal with abnormal behaviour is not necessarily infected with a pathogen. Toxic symptoms and lack of oxygen can also be responsible for sudden and widespread fish deaths. Prior to treatment with medication, you should always be able to exclude the following points:

Possible poisoning due to:

- Ammonium / ammonia and nitrite (check water values regularly)
- Copper (e.g. through algacides)
- Overdosing of algacides or medication
- Plant protection agents or other chemicals from the immediate vicinity of the pond

Possible lack of oxygen in the pond:

- Animals gasping for air

*»FIT AND HEALTHY –
OASE FISH MEDICATION«*



CONTENTS

INTRODUCTION

| | |
|--------------------|----|
| OASE fish medicine | 04 |
|--------------------|----|

TREAT POND FISH CORRECTLY

| | |
|----------------------------------------|-----------|
| Step 1: Recognise abnormalities | 05 |
| Step 2: Make a diagnosis | 07 |
| • Mixed infections | 08 |
| • Single-cell parasites | 09 |
| • Bacterial infections | 10 |
| • Fungal diseases | 11 |
| • Multi-cellular parasites | 12 |
| Step 3: Specific treatment | 13 |
| • Overview table | 13 |
| Products | 14 |
| • Universal | 14 |
| • AntiParasite | 15 |
| • AntiBacteria | 16 |
| • AntiFungus | 17 |
| • AntiWorm | 18 |
| • QuickFit | 19 |



FOR HEALTHY AND LIVELY FISH

FIT & HEALTHY – OASE FISH MEDICINE

In 4 steps, this compact advisor shows how to ideally treat fish if there is disease – from the diagnosis to the suitable product recommendation from the new, highly-effective and reliable, **OASE fish medicine product range.**

