



aquavital stress-protect

Das Immunsystem von Zierfischen wird oft durch Stressfaktoren geschwächt. Hierdurch treten, häufig ohne erkennbaren Grund, Infektionen auf. Ursachen können sein: Transport, schlechte Umweltbedingungen wie unausgewogenes Futter, nicht optimale Wasserverte, o. Ä. Der geschwächte Fisch reagiert anfällig auf Krankheitserreger, die durch ein gestärktes Immunsystem abgewehrt werden könnten.

Der Extrakt aus Aloe vera unterstützt die Schleimhautbildung des Fisches und trägt als "natürlicher Verband" entzündungshemmend zur Wundheilung bei. Die vielfältigen Wirkstoffe des natürlichen Blattsaftes aus der Aloe vera Pflanze erhöhen die Abwehrkraft und schützen so vor Stresseinwirkung.

Die in aquavital stress-protect enthaltene Jod-Verbindung fördert die Bildung von Schilddrüsenhormonen und beugt damit Erkrankungen der Schilddrüse vor. Das vegetative Nervensystem wird gestärkt. aquavital stress-protect beugt Wirbel-, Kiemengeklöppel und Kiemendeckeldeformationen vor.

Durch Vitamin C stärkt aquavital stress-protect das Immunsystem. Ein Mangel an Vitamin C kann verzögertes Wachstum zur Folge haben.

Die gestärkten Zierfische zeigen sichtbares Wohlbefinden und Farbenpracht.

Anwendungsbereite

Setzen Sie aquavital stress-protect regelmäßig ein, um die Abwehrkraft Ihrer Zierfische zu stärken. Insbesondere ist eine gezielte Gabe bei Stresssituationen zu empfehlen:

- Bei Neubesatz
- Nach Transport
- Nach einer überstandenen Krankheit
- Nach Wasserwechsel oder Teilwasserwechsel

Anwendung und Dosierung

Wenden Sie aquavital stress-protect regelmäßig alle 14 Tage an. Geben Sie je 50 Liter Aquarien- oder Teichwasser 10 ml aquavital stress-protect in den Strom des Filterauslaufs.

Beim Einsatz in Gartenteichen vermischen Sie die erforderliche Menge aquavital stress-protect in einer Gießkanne oder einem Eimer mit Teichwasser und verteilen die Mischung gleichmäßig in Ihrem Teich.

Wichtige Hinweise

- Vor Gebrauch gut schütteln.
- Eine dunkle Verfärbung oder ein leichter Bodensatz in diesem Naturprodukt ist normal.
- aquavital stress-protect vor Licht und Hitze schützen. In der Originalverpackung aufbewahren.
- aquavital stress-protect sollte nicht überdosiert werden.
- Der Einsatz von aquavital stress-protect kann leichte pH-Senkungen verursachen. Bei einer Karbonathärte von weniger als 3° dKH zunächst nur eine halbe Dosierung anwenden und den pH-Wert beobachten.
- Nach Ablauf des Haltbarkeitsdatums nicht mehr anwenden.
- Nach Anbruch innerhalb von 6 Monaten verbrauchen.
- Für Kinder unzugänglich aufbewahren.

Aquarium Münster Pahlsmeier GmbH
Galgheide 8
D-48291 Telgte
Germany
www.aquarium-munster.com



DE

aquavital stress-protect

The immune system of ornamental fish can very often be weakened through various stress factors. Through this infections may occur, often without any recognizable reason. This may be caused through transportation, bad environmental conditions for example unbalanced food, poor water quality and many more. The weakened fish reacts delicately to the disease-causing agent, which could be repelled by a strengthened immune system.

The Aloe vera extract supports the mucous membrane and contributes as a "natural unit" assisting in the anti-inflammation of healing wounds. The variety of active substances contained in the unique and natural juices of the Aloe vera plant leaves increases the body's defenses and protects against the influence of stress.

The iodine content in aquavital stress-protect supports the formation of thyroid hormone and prevents thyroid illnesses. The autonomic nervous system will also be strengthened. aquavital stress-protect prevents vertebral, gill cartilage and gill coating deformities.

Through the vitamin C content aquavital stress-protect strengthens the immune system. A lack of vitamin C can result in the delay in growth and organ hemorrhage. The strengthened ornamental fish shows visible signs of well-being and a blaze of color.

Anwendungsbereite

Setzen Sie aquavital stress-protect regelmäßig ein, um die Abwehrkraft Ihrer Zierfische zu stärken. Insbesondere ist eine gezielte Gabe bei Stresssituationen zu empfehlen:

- Bei Neubesatz
- Nach Transport
- Nach einer überstandenen Krankheit
- Nach Wasserwechsel oder Teilwasserwechsel

Anwendung und Dosierung

Wenden Sie aquavital stress-protect regelmäßig alle 14 Tage an. Geben Sie je 50 Liter Aquarien- oder Teichwasser 10 ml aquavital stress-protect in den Strom des Filterauslaufs.

Beim Einsatz in Gartenteichen vermischen Sie die erforderliche Menge aquavital stress-protect in einer Gießkanne oder einem Eimer mit Teichwasser und verteilen die Mischung gleichmäßig in Ihrem Teich.

Wichtige Hinweise

- Vor Gebrauch gut schütteln.
- Eine dunkle Verfärbung oder ein leichter Bodensatz in diesem Naturprodukt ist normal.
- aquavital stress-protect vor Licht und Hitze schützen. In der Originalverpackung aufbewahren.
- aquavital stress-protect sollte nicht überdosiert werden.
- Der Einsatz von aquavital stress-protect kann leichte pH-Senkungen verursachen. Bei einer Karbonathärte von weniger als 3° dKH zunächst nur eine halbe Dosierung anwenden und den pH-Wert beobachten.
- Nach Ablauf des Haltbarkeitsdatums nicht mehr anwenden.
- Nach Anbruch innerhalb von 6 Monaten verbrauchen.
- Für Kinder unzugänglich aufbewahren.

Aquarium Münster Pahlsmeier GmbH
Galgheide 8
D-48291 Telgte
Germany
www.aquarium-munster.com



GB

aquavital stress-protect

The immune system of ornamental fish can very often be weakened through various stress factors. Through this infections may occur, often without any recognizable reason. This may be caused through transportation, bad environmental conditions for example unbalanced food, poor water quality and many more. The weakened fish reacts delicately to the disease-causing agent, which could be repelled by a strengthened immune system.

The Aloe vera extract supports the mucous membrane and contributes as a "natural unit" assisting in the anti-inflammation of healing wounds. The variety of active substances contained in the unique and natural juices of the Aloe vera plant leaves increases the body's defenses and protects against the influence of stress.

The iodine content in aquavital stress-protect supports the formation of thyroid hormone and prevents thyroid illnesses. The autonomic nervous system will also be strengthened. aquavital stress-protect prevents vertebral, gill cartilage and gill coating deformities.

Through the vitamin C content aquavital stress-protect strengthens the immune system. A lack of vitamin C can result in the delay in growth and organ hemorrhage. The strengthened ornamental fish shows visible signs of well-being and a blaze of color.

Application

Use aquavital stress-protect on a regular basis in order to strengthen the body's defenses. Administration is especially recommended in stress situations like:

- administration of new fish
- after transportation
- after recuperating from an illness
- after part ly or full water change

Application and dosage

Use aquavital stress-protect regularly every two weeks. Add 10 ml of aquavital stress-protect to every 50 l of aquarium or pond water via the waterflow from the filter.

When administration aquavital stress-protect to a pond mix the required amount in a watering can or bucket with pond water and distribute the mixture evenly in the pond.

Précautions d'emploi

- Shake well before use.
- A dark coloring or sediment in this natural product is normal.
- Keep aquavital stress-protect in its original package and away from light and heat.
- Do not exceed the dosage of aquavital stress-protect.
- The usage of aquavital stress-protect can cause a slight reduction of the pH-value. With a carbonate hardness of less than 3° dGH reduce the dosage by half and observe the pH-value.
- Do not use after the expiry date.
- To be used in 6 months after being opened.
- Keep out of reach of children.

Aquarium Münster Pahlsmeier GmbH
Galgheide 8
D-48291 Telgte
Germany
www.aquarium-munster.com



FR

aquavital stress-protect

The immune system of ornamental fish can very often be weakened through various stress factors. Through this infections may occur, often without any recognizable reason. This may be caused through transportation, bad environmental conditions for example unbalanced food, poor water quality and many more. The weakened fish reacts delicately to the disease-causing agent, which could be repelled by a strengthened immune system.

The Aloe vera extract supports the mucous membrane and contributes as a "natural unit" assisting in the anti-inflammation of healing wounds. The variety of active substances contained in the unique and natural juices of the Aloe vera plant leaves increases the body's defenses and protects against the influence of stress.

The iodine content in aquavital stress-protect supports the formation of thyroid hormone and prevents thyroid illnesses. The autonomic nervous system will also be strengthened. aquavital stress-protect prevents vertebral, gill cartilage and gill coating deformities.

Through the vitamin C content aquavital stress-protect strengthens the immune system. A lack of vitamin C can result in the delay in growth and organ hemorrhage. The strengthened ornamental fish shows visible signs of well-being and a blaze of color.

Indications pour su uso

Use aquavital stress-protect en dosis regulares para el fortalecimiento de las defensas corporales. Se recomienda la administración en las siguientes situaciones específicas de estrés:

- cada fois qu'on ajoute de nouveaux poissons
- après le transport
- après le guérison d'une maladie
- après l'échange ou l'échange partiel de l'eau

Emploi et dosage

Utiliser aquavital stress-protect régulièrement cada 14 días. Añada 10 ml de aquavital stress-protect por cada 50 Lts. de agua del acuario o estanque a la salida de agua del filtro o bien en las turbulencias formadas por las burbujas del difusor.

Mélangler la quantité d'aquavital stress-protect nécessaire dans un arrosoir ou un seuil avec de l'eau du bassin pour l'emploi dans un étang et répartez le mélange dans le bassin.

Aplicaciones y dosificación

Use aquavital stress-protect regularmente cada 14 días. Añada 10 ml de aquavital stress-protect por cada 50 Lts. de agua del acuario o estanque a la salida de agua del filtro o bien en las turbulencias formadas por las burbujas del difusor.

Voor het gebruik van aquavital stress-protect in de vijver vermengt u de aangegeven hoeveelheid in een gieter of emmer met het vijverwater en verdeel u het mengsel evenwijdig over de oppervlakte van uw vijver.

Important

- Shake well before use.
- A dark coloring or sediment in this natural product is normal.
- Keep aquavital stress-protect in its original package and away from light and heat.
- Do not exceed the dosage of aquavital stress-protect.
- The usage of aquavital stress-protect can cause a slight reduction of the pH-value. With a carbonate hardness of less than 3° dGH reduce the dosage by half and observe the pH-value.
- Do not use after the expiry date.
- To be used in 6 months after being opened.
- Keep out of reach of children.

Aquarium Münster Pahlsmeier GmbH
Galgheide 8
D-48291 Telgte
Germany
www.aquarium-munster.com



ES

aquavital stress-protect

The immune system of ornamental fish can very often be weakened through various stress factors. Through this infections may occur, often without any recognizable reason. This may be caused through transportation, bad environmental conditions for example unbalanced food, poor water quality and many more. The weakened fish reacts delicately to the disease-causing agent, which could be repelled by a strengthened immune system.

The Aloe vera extract supports the mucous membrane and contributes as a "natural unit" assisting in the anti-inflammation of healing wounds. The variety of active substances contained in the unique and natural juices of the Aloe vera plant leaves increases the body's defenses and protects against the influence of stress.

The iodine content in aquavital stress-protect supports the formation of thyroid hormone and prevents thyroid illnesses. The autonomic nervous system will also be strengthened. aquavital stress-protect prevents vertebral, gill cartilage and gill coating deformities.

Through the vitamin C content aquavital stress-protect strengthens the immune system. A lack of vitamin C can result in the delay in growth and organ hemorrhage. The strengthened ornamental fish shows visible signs of well-being and a blaze of color.

Toepassingsmogelijkheden

Use aquavital stress-protect en dosis regulares para el fortalecimiento de las defensas corporales. Se recomienda la administración en las siguientes situaciones específicas de estrés:

- Durante la introducción de peces nuevos en el acuario.
- Tras el transporte.
- Tras la recuperación de alguna enfermedad.
- Tras un cambio parcial o total de agua.

Dosering

Använd aquavital stress-protect var 14 dag. Tillsätt 10 ml aquavital stress-protect per 50 l vatten. Dosera gärna vid vattenflödet från filtret så blandas det snabbt ut.

Vid dosering i trädgårdssdammar blandas aquavital stress-protect ut i en hink och sprides ut över vattenytan.

Viktigt

- Omskakas väl vid användning.
- En mörk färgning och grumling i detta naturprodukt är normalt.
- Förvara aquavital stress-protect mörkt och svalt.
- Överdosera inte aquavital stress-protect
- aquavital stress-protect kan orsaka en svag sänkning av pH-värdet.

Aquarium Münster Pahlsmeier GmbH
Galgheide 8
D-48291 Telgte
Germany
www.aquarium-munster.com



NL

aquavital stress-protect

Het immunsysteem van siervissen wordt vaak door stressfactoren verzwakt. Hierdoor kunnen, zonder herkenbare redenen, infecties optreden. De oorzaken kunnen zijn: transport, slechte milieuvoorwaarden zoals niet goed afgestemd voer en een niet optimale waterkwaliteit. De verzwakte vis is erg vatbaar voor ziekteverwekkers, waardoor de gezondheid kan worden aangevallen. Een vis met een zwakke immuniteit kan snel besmet raken door andere ziekteverwekkers.

De extract van aloë vera stimuleert de vorming van de slijmhuid van de vis en beschermt de vis tegen infecties. De vele actieve bestanddelen in aloë vera verhogen de weerstand van de vis tegen infecties. De extract bevat iodine, wat de vorming van de thyroxine-hormonen in de schildklier bevordert. De thyroxine-hormonen helpen de vis om te groeien en te overleven.

De vitamine C in aquavital stress-protect helpt de vorming van de collageenvezels in de spieren en pezen van de vis. De vitamine C helpt de vis om te groeien en te herstellen na stress.

De gesterkte vis heeft meer energie en kan beter tegen stress reageren. De gesterkte vis kan beter tegen ziekteverwekkers reageren.

Användning

Brug aquavital stress-protect regelmaessigt for at styrke kroppens forsvar. Det anbefales navlig i følgende, særlige stresssituationer:

- Vid forlytning fra et vatten tillet annat
- Alla transporter
- Efter sjukdomar
- Vid vattenbyten

Dosering

Använd aquavital stress-protect var 14 dag. Tillsätt 10 ml aquavital stress-protect per 50 l vatten. Dosera gärna vid vattenflödet från filtret så blandas det snabbt ut.

Vid dosering i trädgårdssdammar blandas aquavital stress-protect ut i en hink och sprides ut över vattenytan.

Anvendelse

Brug aquavital stress-protect regelmaessigt for at styrke kroppens forsvar. Det anbefales navlig i følgende, særlige stresssituationer:

- Vid forlytning fra et vatten tillet annat
- Alla transporter
- Efter sjukdomar
- Vid vattenbyten



aquavital stress-protect

Il sistema immunitario dei pesci d'acquario può spesso risultare indebolito da vari fattori stressanti. A volte, infatti, si verificano delle infezioni senza che sia possibile identificarne le cause. Queste potrebbero essere rindotte al trasporto, al mangime non equilibrato o alle cattive condizioni ambientali, come i valori dell'acqua non ottimali. Il pesce indebolito reagisce così a fatica all'agente patogeno che invece potrebbe essere respinto da un sistema immunitario forte.

L'estratto di aloe vera, coadiuvante nella formazione del muco, agisce come "legante naturale" antiinfiammatorio durante la guarigione della ferita. La varietà di sostanze attive contenute nel particolare e naturale succo della pianta di aloe vera aumenta le difese dell'organismo e protegge dagli effetti dello stress.

Il contenuto di iodio in aquavital stress-protect incrementa la produzione di ormoni tiroidei e previene le malattie della tiroide. Il sistema neuro-vegetativo si rinforza. aquavital stress-protect previene le deformazioni della colonna vertebrale, delle branchie e degli opercoli.

Grazie al contenuto di vitamina C aquavital stress-protect rafforza il sistema immunitario. Carenze di vitamina C possono provocare ritardi nella crescita ed emorragie.

I pesci d'acquario mostreranno un visibile benessere ed una lucentezza nei colori.

Modalità d'uso

Utilizzare aquavital stress-protect regolarmente per rafforzare le difese immunitarie dei pesci d'acquario. Se ne consiglia l'uso soprattutto nelle seguenti situazioni di stress:

- ripopolamento
- dopo il trasporto
- dopo la guarigione da una malattia
- dopo parziale o totale ricambio dell'acqua

Uso e dosaggio

Utilizzare aquavital stress-protect regolarmente ogni 14 giorni. Aggiungere 10 ml di aquavital stress-protect ogni 50 l di acqua di acquario o di laghetto nel punto di fuoriuscita dell'acqua dal filtro.

Se si aggiunge aquavital stress-protect in un laghetto da giardino, mescolare la dose richiesta con acqua del laghetto in un secchio o in un innaffiatoio e distribuire uniformemente su tutta la superficie del laghetto.

Importante

- Agitare bene prima dell'uso
- Un colore scuro o una leggera sedimentazione di questo prodotto naturale è normale.
- Conservare aquavital stress-protect nella sua confezione originale, lontano dalla luce e da fonti di calore.
- Non eccedere nell'uso di aquavital stress-protect
- L'uso di aquavital stress-protect potrebbe causare una lieve riduzione dei valori del pH. Se la durezza carbonatica è inferiore a 3°dKH ridurre la dose alla metà ed osservare i valori del pH.
- Non utilizzare il prodotto oltre la data di scadenza.
- Una volta aperto il prodotto va utilizzato entro 6 mesi.
- Tenere fuori dalla portata dei bambini.

Aquarium Münster Pahlsmeier GmbH
Galheide 8
D-48291 Telgte
Germany
www.aquarium-munster.com



aquavital stress-protect

O sistema imunitário dos peixes ornamentais é muitas vezes afectado por diversos factores de stress. Infecções podem deslopar-se, sem haver qualquer razão aparente. Isto pode ser originado pelo transporte, más condições ambientais e, por exemplo, dieta alimentar não equilibrada, valores de água pobres e muitos mais factores. Os peixes enfraquecidos reagem delicadamente ao agente causador da doença, o qual poderá ser repelido por um sistema imunitário fortalecido.

O extrato de Aloe Vera apoia a formação da mucosa e contribui como uma "unidade natural" antiinfiammatorio durante a cura das feridas. A veridade de substâncias ativas contenute nel particolare e naturale succo della pianta di aloe vera aumenta le difese dell'organismo e protegge dagli effetti dello stress.

Jod sadran u aquavital stress-protect -u podržava stabilnost hormona žljezde štitnjače i sprečava bolesti iste žljezde. Živčani sustav će također biti ojačan. aquavital stress-protect previne deformacije kićme i škržnih poklopaca.

Kroz Vitamin C sadran u aquavital stress-protect -u jača se imunitet. Nedostatak Vitamina C rezultira u usponom rastu i slaboj prokrvljenošti unutarnjih organa.

Vitamin C, ki ga vsebuje aquavital stress-protect kreira imunski sistem. Pomanjkanje vitamina C zavira rast i slabu vpliva na prekrvavljenost notranjih organov.

Oporavljenje ukrasne ribe pokazuje vidljive zankove ozdravljenja i pravrtka prirodne boje.

O fortalecimento dos peixes ornamentais, apresenta sinais visíveis de bem estar e cores brilhantes.

Primjena
Da bi ojačali obrambeni mehanizam koristite redovito aquavital stress-protect. Primjena se posebno preporuča u slijedećim stresnim situacijama:

- kod premještanja
- nakon transporta
- kod oporavka od bolesti
- kod izmjene vode
- Ao introduzir novos peixes no aquário
- Apósotransporte
- Após recuperação de doenças
- Após mudanças totais ou parciais de água

Aplicação e Dosagem

Utilize o aquavital stress-protect regularmente cada 14 dias. Adicione 10 ml aquavital stress-protect para cada 50 l de água de aquário ou lago.

Ao administrar o aquavital stress-protect num lago de jardim misture a quantidade recomendada com água do lago num regador ou balde e distribue a mistura uniformemente sobre a superfície de lago.

- Dobro protresite prije upotrebe.
- Tamna boja i talog u ovom prirodnom proizvodu su normalni.
- aquavital stress-protect čuvati u originalnom pakiranju i ne izlagati svjetlu i toplini.
- Ne predozirajte priporočenih količin.
- Upotreba aquavital stress-protect preparata lahko povroči padec vrednosti pH. Zato pri vrednosti manj kot 3°dKH (karbonatni trdoti vode), zmanjšajte dozo za polovicu in spremajte pH vrednost.
- Ne koristiti nakon isteka roka upotrebe.
- Sredstvo iskoristiti u roku 6 mjeseci nakon otvaranja.
- Držati izvan dosega djece.
- Agite bem antes de usar.
- Uma coloração escura ou sedimento é normal neste produto natural.
- Mantenha o aquavital stress-protect na sua embalagem original e afastado da luz e do calor.
- Não exceda a dosagem do aquavital stress-protect.
- A utilização do aquavital stress-protect pode causar uma pequena redução do valor de pH. Com a dureza de carbonatos de menos de 3°dKH reduza a dosagem a metade e observe o valor de pH.
- Não usar após expiração do prazo.
- Usar em 6 meses após ser aberto.
- Manter fora do alcance das crianças.

Aquarium Münster Pahlsmeier GmbH
Galheide 8
D-48291 Telgte
Germany
www.aquarium-munster.com



aquavital stress-protect

O sistema imunitário dos peixes ornamentais é muitas vezes afectado por diversos factores de stress. Infecções podem deslopar-se, sem haver qualquer razão aparente. Isto pode ser originado pelo transporte, más condições ambientais e, por exemplo, dieta alimentar não equilibrada, valores de água pobres e muitos mais factores. Os peixes enfraquecidos reagem delicadamente ao agente causador da doença, o qual

podrá ser repelido por um sistema imunitário fortalecido.

Ekstrakt Aloe Vera održava formu sluznice i pomaže kao prirodni faktor pri sprečavanju infekcija rana u zacičljivanju. Kombinacija aktivnih supstanci sadržanih u jedinstvenim i prirodnim sokovima iz listova biljke Aloe Vera pojačava obrambeni mechanizam tijewla i pruža zaštitu od utjecaja stresa.

Jod sadran u aquavital stress-protect -u podržava stabilnost hormona žljezde štitnjače i sprečava bolesti iste žljezde. Živčani sustav će također biti ojačan.

Jod, ki ga vsebuje aquavital stress-protect pomaga pri delovanju žlezde štitnje in preprečuje njenu obolenja. Hrati krepi avtonomi živčni sistem. aquavital stress-protect preprečuje deformacije hrbitenice, škržnega hrustanca i škržnih poklopaca.

Kroz Vitamin C sadran u aquavital stress-protect -u jača se imunitet. Nedostatak Vitamina C rezultira u usponom rastu i slaboj prokrvljenošti unutarnjih organa.

Vitamin C, ki ga vsebuje aquavital stress-protect kreira imunski sistem. Pomanjkanje vitamina C zavira rast i slabu vpliva na prekrvavljenost notranjih organov.

Ozdravljenje ukrasne ribe pokazuje vidljive zankove ozdravljenja i pravrtka prirodne boje.

O fortalecimento dos peixes ornamentais, apresenta sinal visível de bem estar e cores brilhantes.

Aplicação

Da bi ojačali obrambeni mehanizam koristite redovito aquavital stress-protect. Primjena se posebno preporuča u slijedećim stresnim situacijama:

- kod premještanja
- nakon transporta
- kod oporavka od bolesti
- kod izmjene vode

Primjena i Doziranje

Koristite aquavital stress-protect redovito, svalčih 14 dana. Dodajte 10 ml aquavital stress-protect -a na svakih 50 l akvarijске vode kroz tok iz filtera.

Kod primjene aquavital stress-protect -a u ribnjaku urimješajte u kanti potrebnu količinu s vodom iz ribnjaka, a potom smješujte pravilno raspriješite preko prvrsne ribnjaka.

Pri uporabi u ribnjikih, najprej u vedru zmešajte ustrezno količino aquavital stress-protect -t vodo iz ribnika in nato vsebino vedra enakomerno porazdelite glede na površino ribnika.

Važno

- Dobro protresite prije upotrebe.
- Temna boja i talog u ovom prirodnom proizvodu su običajne.
- aquavital stress-protect čuvati u originalnom pakiranju i ne izlagati svjetlu i toplini.
- Ne predozirajte priporočenih količin.
- Upotreba aquavital stress-protect preparata lahko povroči padec vrednosti pH. Zato pri vrednosti manj kot 3°dKH (karbonatni trdoti vode), zmanjšajte dozo za polovicu in spremajte pH vrednost.
- Ne koristiti nakon isteka roka upotrebe.
- Sredstvo iskoristiti u roku 6 mjeseci nakon otvaranja.
- Držati izvan dosega djece.
- Agite bem antes de usar.
- Uma coloração escura ou sedimento é normal neste produto natural.
- Mantenha o aquavital stress-protect na sua embalagem original e afastado da luz e do calor.
- Não exceda a dosagem do aquavital stress-protect.
- A utilização do aquavital stress-protect pode causar uma pequena redução do valor de pH. Com a dureza de carbonatos de menos de 3°dKH reduza a dosagem a metade e observe o valor de pH.
- Não usar após expiração do prazo.
- Usar em 6 meses após ser aberto.
- Manter fora do alcance das crianças.

Aquarium Münster Pahlsmeier GmbH
Galheide 8
D-48291 Telgte
Germany
www.aquarium-munster.com



aquavital stress-protect

Zbog raznih stresnih situacija imunitet ukrasnih riba može biti ozbiljno oslabljen. Stresne situacije kot so transport, nezdrene razmere u akvariju, neuravnotežena prehrana, slaba kvaliteta vode in drugo, pogosto povročajo oslabitev imunskega sistema rib. Posledice zmanjšane odpornosti rib so, da brez vidnega vzroka pride mnogo toga. Oslabljene ribe so bolj občutljive na uzročnika bolesti što može biti sprašeno jačanjem imunološkog sustava. Zato je krepitev imunskega sistema pomemben faktor za zdravje rib.

Ekstrakt Aloe Vera održava formu sluznice i pomaže kao prirodni faktor pri sprečavanju infekcija rana u zacičljivanju. Kombinacija aktivnih supstanci sadržanih u jedinstvenim i prirodnim sokovima iz listova biljke Aloe Vera pojačava obrambeni mechanizam tijewla i pruža zaštitu od utjecaja stresa.

Jod sadran u aquavital stress-protect -u podržava stabilnost hormona žljezde štitnjače i sprečava bolesti iste žljezde. Živčani sustav će također biti ojačan.

Jod, ki ga vsebuje aquavital stress-protect pomaga pri delovanju žlezde štitnje in preprečuje njenu obolenja. Hrati krepi avtonomi živčni sistem. aquavital stress-protect preprečuje deformacije hrbitenice, škržnega hrustanca i škržnih poklopaca.

Kroz Vitamin C sadran u aquavital stress-protect -u jača se imunitet. Nedostatak Vitamina C rezultira u usponom rastu i slaboj prokrvljenošti unutarnjih organa.

Vitamin C, ki ga vsebuje aquavital stress-protect kreira imunski sistem. Pomanjkanje vitamina C zavira rast i slabu vpliva na prekrvavljenost notranjih organov.

Ozdravljenje ukrasne ribe pokazuje vidljive zankove ozdravljenja i pravrtka prirodne boje.

O fortalecimento dos peixes ornamentais, apresenta sinal visível de bem estar e cores brilhantes.

Uporaba

Da bi ojačali obrambeni mehanizam koristite redovito aquavital stress-protect, gya na dinamikáse tην παραγωγή ορμόνων του φυσικού και ποιηθά „ώς φυσικό σύνθεσης“ στην εποιλόων πληγών καταπολέμησης της μολύσεως. Οι πολυτούκες δραστικές ουσίες του φυσικού χυμού των φύλων της αλόης βέρα ενισχύουν την αντίσταση του οργανισμού και προστατεύουν επί την επίδραση αγωγικών παραγόντων.

Tο aquavital stress-protect προστατεύει την παραγωγή ορμόνων του φυσικού και ποιηθά „ώς φυσικό σύνθεσης“ στην εποιλόων πληγών καταπολέμησης της μολύσεως. Η αλόη βέρα προστατεύει την παραγωγή ορμόνων του φυσικού και ποιηθά „ώς φυσικό σύνθεσης“ στην εποιλόων πληγών καταπολέμησης της μολύσεως. Το aquavital stress-protect προστατεύει την παραγωγή ορμόνων του φυσικού και ποιηθά „ώς φυσικό σύνθεσης“ στην εποιλόων πληγών καταπολέμησης της μολύσεως.

Hrati krepi avtonomi živčni sistem. aquavital stress-protect preprečuje deformacije hrbitenice, škržnega hrustanca i škržnih poklopaca.

Kroz Vitamin C sadran u aquavital stress-protect -u jača se imunitet. Nedostatak Vitamina C rezultira u usponom rastu i slaboj prokrvljenošti unutarnjih organa.

Vitamin C, ki ga vsebuje aquavital stress-protect kreira imunski sistem. Pomanjkanje vitamina C zavira rast i slabu vpliva na prekrvavljenost notranjih organov.

Ozdravljenje ukrasne ribe pokazuje vidljive zankove ozdravljenja i pravrtka prirodne boje.

Pomembno

- Pred uporabo dobro pretrsite
- Temna boja in talog v ovom prirodnom proizvodu su običajne.
- aquavital stress-protect čuvati u originalnom pakiranju i ne izlagati svjetlu ali vročini.
- Ne predozirajte priporočenih količin.
- Upotreba aquavital stress-protect preparata lahko povroči padec vrednosti pH. Zato pri vrednosti manj kot 3°dKH (karbonatni trdoti vode), zmanjšajte dozo za polovicu in spremajte pH vrednost.
- Ne koristiti nakon isteka roka upotrebe.
- Sredstvo iskoristiti u roku 6 mjeseci nakon otvaranja.
- Držati izvan dosega otrok.

Aquarium Münster Pahlsmeier GmbH
Galheide 8
D-48291 Telgte
Germany
www.aquarium-munster.com

