





# Livestock farming

### Antibiotics and Antimicrobials

Antibiotics and Antimicrobials for feed addition Water-soluble antibiotic, antimicrobials Liquid and ointment

### Antibiotics and Antimicrobials

- Antibiotics and Antimicrobials for feed addition Neoflor powder Neoflor powder 4%
- Water-soluble antibiotic, antimicrobials
   Ampicin
   CY Tilmipho 200
- Liquid and ointment Neoflor 20% oral sol Enroxacin 20% Oral





### Neoflor powder

(네오플러산)

#### Medication for Swine Respiratory Disease

■ Composition

(Each 1kg Contains) Florfenicol 20g(potency)

■ Characteristics

· It has a very high sensitivity to major causative agent of porcine respiratory disease and shows an excellent antibacterial activity compared to other antibiotics,

• It is a safe agent that does not cause adverse effects in humans, has a superior efficacy in treating both chloramphenicol-sensitive bacteria and chloramphenicol-resistant bacteria,

 The results of a comparative study on the major serotypes (type 2, 5) of pleuropneumonia demonstrated a superior therapeutic effect at a lower concentration than the other antibiotics tested.

**■**Indications

Prevention and treatment of swine respiratory disease caused by florphenical-sensitive bacteria For pig feed, uniformly mix 1  $\sim$  2kg

(0.1% ~ 0.2%) per ton and administer for 7 days

■ Caution Withdrawal period: 3days



# Neoflor powder 4% (네오플러산 4%)

#### Medication for Swine Respiratory Disease

■ Composition

(Each 1kg Contains)

Florfenicol 40g(potency)

■ Characteristics

· It has a very high sensitivity to major causative agent of porcine respiratory disease and shows an excellent antibacterial activity compared to other antibiotics,

· It is a safe agent that does not cause adverse effects in humans, has a superior efficacy in treating both chloramphenicol-sensitive bacteria and chloramphenicol-resistant bacteria.

 The results of a comparative study on the major serotypes (type 2, 5) of pleuropneumonia demonstrated a superior therapeutic effect at a lower concentration than the other antibiotics tested.

■Indications

Prevention and treatment of the disease below caused by florphenicol-sensitive actinobacillus.

Pigs: pleuropneumonia

■ Dosage & Administration For pig feed, uniformly mix 500g~1kg(0.05~0.1%) per ton and

administer for 7 days

■ Caution Withdrawal period: 3days













## **Ampicin**

(암피신)

#### Extensive water-soluble antibiotics

(Each 1kg Contains) ■ Composition

Ampicillin trihydrate ··

Prevention and treatment of various diseases caused by ampicillin-■Indications sensitive gram-positive and gram-negative bacteria

Fowl: infectious coryza, enteritis, necrotizing dermatitis, pullorum, salmonellosis, fowl cholera, staphylococcus, colibacillosis

- Pigs : Salmonellosis, swine erysipelas, pleural pneumonia, bronchitis, cystitis, nephritis, necrotizing enterocolitis, colibacillosis - Calves: pneumonia, bronchitis, bacterial diarrhea

- Dogs, cats: dextrose micrococcus/staphylococcus, Streptococcus dermatitis

■Dosage & Administration Dissolve the amount below for administration.

Calves: 4 ~ 15g of medication per 100kg bodyweight
 Pigs, dogs, cats: 0.5 ~ 2g of medication per 10kg bodyweight
 Fowl: 1g of medication per 10kg bodyweight (allow 180g per 1,000 matured towl)

Dosage Conditions List Broiler Chicken 1,000 Age of the week 5 Dosage(g) 60 120 175 Layer Chicken 1,000

Age of the week	1	2	3	4	5	6	7
Dosage(g)	25	40	50	60	75	90	100
Age of the week	8	9~10	11~12	13~14	15~17	18~20	More than 20
Dosage(g)	110	130	140	150	160	180	200

■ Caution

Withdrawal period: Cattle, pigs - 5dyas, Chicken - 2days



# CY Tilmipho 200 (CY 틸미포 200)

### Medicine - Prevention and treatment

■ Composition (Each 1kg Contains)

Tilmicosin Phosphate ...... 200g(Potency)

■ Characteristics

- · treatment of chronic respiratory disease and complex chronic respiratory disease (CRD, CCRD) are excellent.
- · Prevention and treatment of swine dysentery and ileitis are
- · It has a very high sensitivity and a broad-spectrum antibiotics to Gram-positive and some Gram-negative bacteria., 그 외 a spirochete, large virus and an acid-fast bacterium etc.
- · There is almost no tolerance and low toxic substance

■Indications

- · Treatment of bacterial diseases sensitive to Tilmicosin
- PIG: porcine pleuropneumonia, pasteurella pneumonia, mycoplasma pneumonia

■Dosage & Administration

- PIG: Evenly mix 1~2kg daily (200~400g/ton as Tilmicosin) of medication per 1ton and administer orally for 21 days.
- Caution Withdrawal period: 7days









### Neoflor 20% oral sol (네오플러 20%액)

### Medication for poultry salmonellosis, colibacillosis

■Composition (Each 1L Contains)

Florfenicol 200g

■ Characteristics • It exerts a powerful antimicrobial effects to resistant bacteria.

 Excellent body tissue distribution including lung tissue and has a high bioavailability.

It is a safe formulation with no side effects, such as aplastic anemia.
It is water-soluble liquid, and will not clog the waterer.

■Indications • Fowl: treatment of salmonellosis and colibacillosis

 Pigs: prevention and treatment of porcine pleuropneumonia, pasteurella pneumonia, mycoplasma pneumonia, respiratory

disease, salmonellosis, streptococcus

■Dosage & Administration  Fowl: Dilute 0,5mL of medication with 1L of water and administer for five days.

 Pigs: Dilute 0.5mL of medication with 1L of water and administer for five days or dilute 0.5mL of medication per 10kg bodyweight

for 5 days,

■Caution Withdrawal period: Chicken - 5days, Pigs - 16dyas



### Enroxacin 20% Oral (엔로삭신 20%액)

#### Powerful liquid-type poultry synthetic antibacterial

■Composition (Each 1L Contains)

Tilmicosin Phosphate -----200g

■Indications • Treatment of bacterial diseases sensitive to enrofloxacine

Chicken : E.coli, Mycoplasma gallisepticum, Salmonella typhimurium,

Heaemophilus paragallinarum

■Dosage & Administration

Animal	Administration	Dosage & Administration
Chicken	Oral administration	Dilute 25mL of medication per 100L of water; have 50mg of enrofloxacin per 1L of daily drinking water and orally administer for 3 days (administer for 5 days for salmonellosis)

■Caution

Withdrawal period: Chicken - 5days



# Anticoccidial drug and an insect repellent

- Anticoccidial drug Coccimuel Coccimuel—S
- Fly extirpator (Repellent) Minerabon Block





### Coccimuel

### Prevention and treatment for broiler chickens a coccid

■ Composition	(Each 1L Contains)	
Section (1997) (1997) (1998) (1997)	Sulfaquinoxaline sodium ··· 100g	Trimethoprim ····· 33,4g
	Sodium salicylate 100g	Menadione sodium bisulfite ··· 400mg

■ Characteristics . This is the world's first combined prescription medication for coccidosis treatment,

· This "solution" has an excellent solubility suitable for liquid administration. · The product has been recognized for its superior efficacy in domestic clinical trials

 It contains a prescribed component that effectively treats enterohemorrhage, pain, and fever that appear with coccidiosis and thus can be recovered quickly.

• This formula is safe even when a dosage as high as 50 times the recommended amount is administered.

· It has short withdrawal period (7 days). It has a high reliability.

Prevention and treatment for broiler chickens a coccidosis ■Dosage & Dilute 0,75mL of medication per 1L of water and administer for 3 consecutive

days. Give regular water for the next 2~3days. When necessary, dilute 0.75mL of medication per 1L of water and administer for 2~3days. \*Daily dosage for broiler chicken (daily dose per 1,000)

Age of the week	1	7	14	21	28	35	42
Dosage(ml)	50	90	180	250	330	400	450

■ Caution Withdrawal period: 7days

■Indications

Administration





### Coccimuel-S

(콕시멸-에스)

#### Powerful medication for poultry coccidiosis

■Composition	(Each 1L Contains)
_	Diclazuril 5g

■ Characteristics . This is a very effective remedy for coccidiosis.

· There is almost no tolerance and has a short dose-length.

• It has an excellent solubility in water, and usually does not cause waterer blockage

· There are no side effects, and has high safety.

■Indications Prevention and treatment of coccidiosis caused by Eacervulina of

chickens (broilers)

Dilute 0,5mL of medication per 1L of water and administer for 2 ■Dosage & Administration consecutive days

■ Caution Withdrawal period: Chicken - 5days





### Minerabon Block (미네라본 부록)

### Trace mineral supply and fly larvae repellent supplem

#### ■ Composition

(Each 1kg Contains)	
Tetrachlorvinphos	10.0g
Sodium chloride ······	561g
Calcium iodate ·····	0,25g
Ferrous sulfate ·····	6,6g
Zinc sulfate	0.3g
Manganese sulfate ·····	0,65g
Magnesium oxide ·····	6.25g
Cupric sulfate	0.3g
Cobaltous sulfate	0.3g
Sodium selenite	0,1mg

- ■Characteristics This is a functional supplement that added the ingredients to kill fly larvae to the existing mineral supplement.

  - (Summer time mineral supply and fly suppression supplement)
     Suppressing flies with feces, fundamentally exterminating flies.
  - · It is more effective when used in combination with regular insecticide sprays.
  - · The product has been permitted by the US FDA and EPA, and it is not harmful to animals.

#### ■Indications

Relief of fly larvae, supplying salts and inorganic substances to cows, goats, sheep, deer and etc. (iodine, iron, zinc, manganese, magnesium, copper, cobalt, selenium, sodium, calcium).

#### ■ Dosage & Administration

Install in a place suitable for the animals to lick easily and let them freely intake

#### ■ Caution

Withdrawal period : None



### feed additive & nutrients

- Nutrient feed additive Cow-Mix Neovita-Rincal Buffer Milk
- Water-soluble and liquid nutrients Vita Rich
- Block Supplements Mineral Block
- Probiotics, Enzymes, and Yeast Labazyme BioSB-Gold
- Functional supplementary feeding



### Cow-Mix

### Health supplements for dairy cows and beef cattle

#### ■ Composition

(Each 1kg Contains)	
Vitamin A 2,50	UI000,00
Vitamin D3 ····· 5	U1000,00
Vitamin E	· 1,000IU
Manganese ·····	4,000mg
Iron	5,600mg
Zinc	1,500mg
Copper	·· 375mg
lodine ·····	·· 140mg
Cobalt ·····	·· 100mg
Magnesium ·····	3,000mg

- ■Characteristics Easy ingestion with pellet formulation, and there is no loss.
  - · It prevents growth retardation such as rickets and osteomalacia, prevents loss due to breeding failure, and it has effects in increasing the flow rate, milk fat, improving the second-class milk, and preventing ketosis.

#### ■Indications

Livestock growth promotion, feed efficiency, improving fattening and milking, enhancing anti-disease power, preventing abnormal milk, paturient palaysis, stress, and osteomalacia.

### ■Dosage & Administration

Indications	Administration
Facilitate Growth Improved feed efficiency	Calf, Foal(0~3month)
When added to formula feed	administered by mixing in ratio of drug 2 ~ 3g per 1kg of feed
anti-disease enhancement, stress prevention, disease and abnormal milk prevention, paturient palaysis and osteomalacia prevention	administered by mixing in ratio of drug $4\sim$ 15g per 1kg of feed (2 times formula feed)





### Neovita-Rincal (네오비타린칼)

#### Multi vitamin, minerals, calcium phosphate formula

■ Composition	(Each 1kg Contains )	
	(Lacil Ing Collialis)	

Vitamin A 1,800,000IU	
phosphorus ······ 100g	Calcium 320g
Sodium 30g	
Iron 3g	Magnesium ····· 600mg
Manganese 60mg	75° 5°

- ■Characteristics There are powder and pellet type.
  - Palatability and utilization is excellent,
  - · Phosphorus, calcium, vitamins and minerals have been prescribed in balance.
  - · It prevents rickets, osteomalacia, and growth retardation, loss of milk and reproductive disorders, and solves the problems related

to mineral deficiency.



Supplying vitamin A, vitamin D3, and minerals, and prevention of the

consequent deficiency

■Dosage & Administration Evenly mix 0.4 to 0.6% in cattle feed for administration.

(Ratio of drug 4 ~ 6g per 1kg of feed)



(12 cm) 11

### **Buffer Milk**

#### Multivitamin, mineral, buffering agent

■ Composition	(Each	1kg	Contains)

Sodium bicarbonate 300g	Magnesium oxide 150g
Vitamin A 250,000IU	
Vitamin E 100mg	Vitamin B1 100mg
Manganese 2,700mg	Iron 3,000mg
Zinc 1,000mg	Copper 270mg
lodine ····· 50mg	Cobalt ····· 5mg
Sodium chloride 10a	

- ■Characteristics The excellent buffering effect sodium bicarbonate and magnesium oxide have been ideally prescribed in combination.
  - · Sodium bicarbonate and magnesium oxide prescribed in combination prevents the degradation of blood magnesium level due to the addition of sodium bicarbonate alone.
  - · When used in early lactation period, milk fat and flow rate increase is even more enhanced.
  - It maintains the normal pH and the balance of microbial flora,

#### ■Indications

- · Cattle: Improved fat and flow - Urolith prevention
  - Prevents acidosis, improves digestibility, promotes growth and appetite
  - Improvement of the physical condition by mineral supply



Adult cow (500kg basis): 150 ~ 400g per capita is administered by mixing the feed,











### Vita Rich

(비타리치)

### **Swine Poultry Health Supplements**

#### ■ Composition

(Each 1kg Contains)
Vitamin A 6,000,000 IU
Vitamin B9 100mg
Vitamin D3 2,000,000 IU
Vitamin B <sub>12</sub> 2,000µg
Vitamin F 3 000 IU
Vitamin H 10mg
Vitamin C
Nicotinamide
Vitamin K3
Calcium pantothenate 5 000mg
Vitamin B1
DL- Methionine
Vitamin B25,000mg
I -lysine
Vitamin B6
Choline bitartrate 30,000mg

#### ■ Characteristics

- Excellent solubility facilitates oral liquid administration,
  Poultry and swine health promotion and growth-promoting effects are excellent.
- · It increases disease-fighting ability and enhances productivity.
- · Prevention and treatment of various vitamins and amino acids deficiency are excellent.

#### ■Indications

- · Chicken: spawn enhancement, growth promotion, feed efficiency, stress and various disease prevention, treatment and prevention of vitamin deficiency
- · Cattle, pigs: Anti-stress, skin diseases, osteomalacia, rickets prevention

#### ■ Dosage & Administration

· Chicken: daily dosage per 1000 (gm)

children and the control of the cont						
Age of the week	2weeks	3weeks	4weeks	6weeks	8weeks	More 10weeks
Dosage	5	7~8	10	20	40	50

· Pigs: daily dosage for 10 per capita (gm)

A pig	growing pig	A fully growing pig	A breeding pig
5~10	10~20	20~40	50~100

· Cattle: daily dosage for 10 per capita

Calf	Milk Cow	Beef Cow
20~40	100~200	60~100





### **Mineral Block**

(미네랄 부록)

### Trace minerals and salt supplement

■ Composition	(Each 1kg	Contains)
---------------	-----------	-----------

(Lacit ing Contains)	
lodine 150mg	Manganese 200mg
Sulphur 4,000 mg	Cobalt 100mg
Iron 2,000mg	Zinc 100mg
Nickel 50mg	Copper 100mg
Magnesium oxide ····· 3,000mg	Calcium 2,000mg
Selenium 40 µg	Sodium chloride q.s

- Characteristics
- . The content of various minerals is extremely high compared to other products.
- · Preference is excellent,
- ■Indications

Salts and inorganic substances (iodine, manganese, cobalt, iron, zinc, copper, magnesium, sodium, phosphorus, calcium) are

supplied to cattle.

■Dosage & Administration

Install in a place suitable for the animals to lick easily and let them freely intake 20-80g daily per capita.









## Labazyme

(라바자임)

### Mixed live enzymes

■Composition (Each 1kg Contains)

Lactobacillus acidophilus ...... Not Less than 2,75x 1010 CFU Streptococcus faecium Not Less than 8,25x 10<sup>10</sup> CFU
Bacillus subtillis Not Less than 1,1x 10<sup>10</sup> CFU
Protease Not Less than 2,750 CSU
Amylase Not Less than 5,500 SLU Cellulase Not Less than 27,5 FPU

■ Characteristics

- · Proper intestinal flora of livestock is established to promote growth, feed efficiency, and effectiveness of anti-diarrhea. Live bacteria such as lactic acid bacteria and hay bacillus
- competitively inhibit colony formation of harmful pathogenic bacteria (salmonella, E. coli, etc.).
- · It contains three kinds of excellent lactic acid bacteria digestive enzymes, thus has an excellent growth-promoting effects and diarrhea prevention.
- ■Indications
- · For calves, pigs, and fowl,
- prevention and treatment of diarrhea
- promote growth, weight gain
   inhibit growth of intestinal pathogenic bacteria
- inhibit antibiotic-resistant pathogens
   remove odor of livestock manure
- ■Dosage & Administration

- Administer feed by evenly mixing the following dose,
   milking cows and beef cattle: 2kg per ton of feed
   Pigs: 2kg per ton of feed
   Chicken: 0.5kg per ton of feed







## BioSB-Gold (바이오에스비-골드)

### Highly-enriched complex live yeast, probiotics

■ Composition (Each 1kg Contains)

Saccharomyces cerevisiae .....Not less than 3.0 x 1011 CFU 

■ Characteristics

- This is an yeast culture agent that contains large amount of Bacillus subtilis of the existing yeast culture.
- · It contains general nutrients (protein, fat, vitamins, amino acids, etc.) as well as UGF, which has an excellent growth-promoting effects of livestock,
- It improves feces condition by inhibiting the production of intestinal ammonia gas in the livestock, decreases odor, and enhances the breeding environment. When added to feed, it increases the palatability.

#### ■Indications

Target animal	By stage of growth	Effects
Fowl	Chick, laying hens, broilers	promote growth, increase egg production, livestock fecal odor removal
Pig	piglets, growing pigs, finishing pigs, sows	promote growth, promote digestion, improve growth rate, remove fecal odor
Cattle	calves, beef cattle, milking cow	growth-promoting, improving milk quality and meat quality, feed efficiency, increase flow, removes odor, diarrhea prevention

#### ■Dosage & Administration

Species	Division	Amount of addition per ton of feed
Dairy	calves Dry period Milking period	1~2kg 1kg 1kg
Fattening cattle	Calves Beef cattle Adult cow	1 ~2kg 1 kg 1kg
Pig	Piglets Foster, pigs Sow, pig husbandry	1~2kg 1~2kg 1kg
Chicken	Broiler Laying	1 kg 1∼2kg





Antibiotic, Antimicrobial
Parasites extirpator/Repellent
Feed additive & Nutrients
Probiotics, Enzymes, and Yeas

### Antibiotic, antimicrobial

Aqua Amocillin Aquatera





## Aqua Amocillin (아쿠아 아모실린)

#### Extensive penicillin antibiotics for fish

■ Composition

(Each 1kg Contains)

Amoxicilline trihydrate ...... 200g(Potency)

■ Characteristics

 is is a broad-spectrum antibiotics for Gram-positive and Gramnegative bacteria.

• It the most cost-effective disease for Pasteurella piscicida and

furunculosis prevention

■Indications

Target animal	Effects	1 ndication
Yellow tail	Prevention and treatment of amoxicillin-sensitive diseases	Pasteurella piscicida and furunculosis prevention, mortality rate improvement



Target animal	Methods	Dosage and administration
Yellow tail	Oral intake	Daily intake of 100~200g of medication per ton; mix in feed 1~2 times per day and administer for 4~7 consecutive days.

■ Caution

Withdrawal period: Yellow tail - 7days





### Aquatera

(아쿠아테라)

#### This is a broad-spectrum antibiotics prevention and treatment

■ Composition

(Each 1kg/1L Contains

Oxytetracycline HCI ----- 240g

■ Characteristics

- · An extensive antibiotic that is very effective for gram-positive and gram-negative bacteria,
- It is water-soluble, and thus can be taken orally and used for baths.
- It is the most cost-effective disease prevention (cleaning agent) for fish.

■Indications

■Dosage &

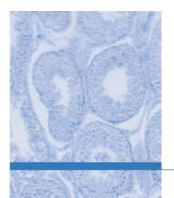
Treatment and mortality rate reduction for the following fish diseases caused by oxytetracycline-sensitive bacteria.

Target fish	Indication
Yellow tail/Porgy	Vibrio anguillarum
trout	Haemophilus sp., Aeromonas salmonicida, Aeromonas sp., etc.,
eel	Edwardsiella tarda
carp	Haemophilus sp., Aeromonas sp., Flexibacter columnaris
goldfish	Haemophilus sp. Flexibacter columnaris
halibut	Streptococcus sp

- 아쿠아테라
- Administration
- Oral administration: evenly mix 210g of the product in feed per ton a day. For baths: dilute  $5\sim25$ ppm (titer) of oxy tetracycline in water and bath for 30~60 minutes (20~105 g of the product per 1 ton of water),
- Withdrawal period : yellow tail 20 days ■ Caution

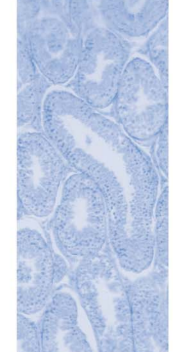
eel, Porgy, trout, carp - 30 days halibut - 40 days





### Parasites extirpator/repellent







## Aquaprantel

(아쿠아프란텔)

### Excellent parasiticide for gill distomias

■Composition (Each 1kg Contains)
Praziquantel 500g

 This drug contains a high concentration (50%) of praziquantel, which was identified as highly efficient and low toxic substance in a study that compared the effects of different pesticides,

 It is especially effective for gill distomias and skin distomias that are fatal to fish.

· It resolves the stress caused by drug administration.

It is also suitable for other drug-resistant parasitic infections.

■Indications

• Parasiticide for the parasites(flukes, trichuridae) in aquarium fish (gold fish— gold fish, tropical fish—Astronotus)

· Gill distomias treatment for Jacopever (Rockfish)

#### ■Dosage & Administration

- Aguarium fish
- Oral administration: Mix 300mg of the product in 100g of feed and administer orally for twice a day for 5 days,
- For baths: dissolve 40mg of the product into 1L of water and bath for 2 hours. Re-bath after 2 weeks.
- · Jacopever (Rockfish)
- Oral administration: mix 0.2  $\sim$  0.4g of the product per kg of fish bodyweight in feed, orally administer 1-3 times every other day
- For baths: dissolve 0.1 ~ 0.2g of the product into 1L of water and bath the subject fish for 4 minutes.
- ■Caution Withdrawal period : rockfish 10 days



# Liver function improvement and immune enhancement

Aqua Gluton Aqua Livertonic



### Aqua Gluton

(아쿠아글루톤)

#### Complex liver function improving agent

■ Composition (Each 1kg Contains)

Glutathion ...... 20g 

■ Characteristics

- · Dietary liver dysfunction enhancer for farmed fish.
- · Complex liver function enhancer containing more than 2.0% of glutathione and more than 30% of methionine, the amino acid.
- · It is effective in fat metabolism disorder prevention and treatment, and increases the survival rate, improves disease-fighting ability and growth rate.



■Indications

Prevention and treatment of ceroid symptoms caused by deteriorated feed and improving liver function of farmed fish including halibut, yellowtail, carp, and leather carp.

■Dosage & Administration

Mix  $0.5 \sim 1$ kg of the product per a ton of feed and administer for more than 7 days. Or add 0.25 ~ 1kg of the product per ton of fish body weight and orally administer for more than 7 days.



## Aqua Livertonic (০াক নাম ছান্ৰ)

Liver function enhancer by preventing hepatocellular inju-

■ Composition (Each 1kg Contains)

Glutathion 20g

■ Characteristics · Dietary liver dysfunction enhancer for farmed fish

· It is effective in fat metabolism disorder prevention and treatment, effective in increasing survival rate, growth rate, and disease-

fighting ability

■Indications Liver function improvement, prevention and treatment of ceroid

symptoms caused by deteriorated feed for farmed fish including

halibut, yellowtail, carp, and leather carp

■Dosage & Administration Mix  $0.5 \sim 1 \mathrm{kg}$  of the product per a ton of feed and administer for more than 7 days. Or add 0,25  $\sim$  1kg of the product per a ton of

fish bodyweight and orally administer more than 7 days.



### Nutrients

Bio-C for Fish



### Bio-C for Fish (수산용바이오-씨)

Stabilized Vitamin-C coated with natural vegetable oil

■ Composition (Each 1kg Contains)

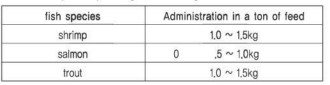
■Characteristics · This will enhance the immune system of fish,

- · It increases productivity by enhancing digestibility.
- · It reduces the toxicity of organic compounds.
- · Prevention and treatment of vitamin C deficiency in fish

■Indications Prevention and treatment of vitamin C deficiency in farmed fish

■Dosage & Administration

Administer by evenly mixing the following dose in a ton of feed









Bio SB-Gold Labazyme



### BioSB-Gold

(바이오에스비-골드)

#### Active yeast · Probiotics

■ Composition (Each 1kg Contains)

Saccharomyces cerevisiae ...... Not less than 3.0×1011 CFU Bacillus subtilis ······Not less than 4.0×109 CFU Biomass Metabolites ......q.s

■ Characteristics

- · The growth-promoting effect in fish is excellent,
- · It is effective in improving digestibility and feed efficiency.
- . The yeast extract developed in the United States is used, and the bioavailability is high.
- · Addition of yeast culture improves immune function and disease prevention by its immune-enhancing substances such as betaglucan and mannanoligosaccharides,



Growth promotion, digestion promotion, and feed efficiency improvement

■Dosage & Administration Evenly mix 1 ~ 5kg in a ton of feed and administer.



바이오에스비-골드

9000

### Labazyme

(라바자임)

#### Mixed live enzymes

■ Composition (Each 1kg Contains)

Lactobacillus acidophilus ...... Not Less than 2,75×1010 CFU Streptococcus faecium ...... Not Less than 8,25×1010 CFU Bacillus subtillis ......Not Less than 1.1×1010 CFU Protease .....Not Less than 2,750 CSU Amylase ---- Not Less than 5,500 SLU Cellulase ......Not Less than 27.5 FPU

■Characteristics

- · Fish growth promotion and feed efficiency improvement are outstanding.
- · It enhances disease prevention and immune function.
- · It prevents reduced feed intake caused by stress. · It improves water quality.

■Indications

Digestion promotion, feed efficiency improvement, and mortality rate

reduction

■Dosage & Administration Evenly mix 0.5 ~ 2.5kg per a ton of feed and administer

