New additions in the Product Portfolio



Anti-Stress, Performance Booster

Composition

 Yeast fermentation metabolite (Fermentation culture of Saccharomyces cerevisiae)

Benefit

- Helps support immune system
- Helps support intestinal tissue integrity and healthy microbial population
- Helps in improvement of overall production and performance

Inclusion

• 160 ml/100 L/day (80 ml/100 L of drinking water twice a day)

Usage Guidelines

- AviCare must be mixed fresh daily.
- AviCare Jar must be agitated before mixing.
- Water line maintenance is essential.
- Flushing of water-lines after medication is very important.

Inclusion Period

LAYER / LAYER BREEDER		
Stages	Usage/ 100 Birds (ml)	
Chick (0-8 WK)	10	
Grower (9-15 WK)	20	
Pre layer (16-18 WK)	25	
Layer all phase (>19 WK)	35	

BROILER		
Age (wks)	Usage/100 Birds (ml)	Days of Application
1	10	5
2	20	2
3	30	2
4	40	2
5	50	2
6	60	2
7	70	2

BROILER BREEDER		
Stages	Usage/ 100 Birds (ml)	
Chick (Starter 0-4 WK)	10	
Grower (5-15 WK)	15	
Developer (16-21 WK)	25	
Prebreeder (22-24 WK)	35	
Breeder I & II (25-66 WK)	50	

Presentation: 1 L & 5 L





VT Virex II 256

Powerful, Versatile and Safe Disinfectant

Composition:

Didecyl dimethyl ammonium chloride 8.7%, n-alkyl dimethyl benzyl ammonium chloride 8.19%, Lauryl amine oxide/ Dodecyl dimethylamine oxide (DDAO), Ethylene diamine tetra acetic acid sodium salt, Sodium bicarbonate

Usage rate:

Disinfection: 4 mL in 1L of water (0.4 % v/v sol.)

Water Sanitation:

Routine: 1 mL in 10 L of water (0.01 % v/v sol.) Infections: 1 mL in 3 L of water (0.033 % v/v sol.)

Benefits

- Ideal in-house disinfection with potent virucidal activity
- Cost-Effective Solution (Disinfection, Water Sanitisation, Biofilm prevention, Cleaner, Personnel hygiene)
- Eco friendly & User friendly

Presentation

1L & 5L





Surgical Strike Terminal Disinfectant

Composition:

n-alkyl dimethyl benzyl ammonium chloride - 8% Glutaraldehyde - 15% Didecyl Dimethyl Ammonium Chloride - 1.5% Surfactants

Usage rate:

Animal House Disinfection: 5-10 mL in 1L of water (0.5 % -1% v/v solution)
Disinfection of dismantled farm equipments:

5-10 mL in 1L of water (0.5 % - 1% v/v solution) Boot dips/wheel rinse : 10-20 mL in 1 L of water (1-2 % v/v sol.)

Fogging: 50 mL in 1 L of water (5 % v/v sol.) or 0.5-2 mL/m³

Presentation

for money

Benefits

Swift kill of all pathogens

(Virus, Bacteria, Fungi, Spores & others)

• Cutting edge formulation with value

51



RESPIRATORY STIMULANT

Nutritive value

Extracts of 7 Herbs & 6 Essential Oils Gingko biloba Rumex crispus Echinacea angustifolia

Zingiberis spp Glycyrrhiza glabra Ocimum sanctum Hypericum perforatum (St John's Wort)

Essential oils



- Nourishes & strengthens the respiratory health naturally
- Supports to relieve respiratory stress
- . Maintains immunity of birds at ideal level
- · Safe & efficient

Usage

3-5 ml per 100 birds per day in water Increase the frequency twice or thrice a day in case of respiratory stress



1 L jar

VITAMIN SUPPLEMENTS

Nutritive value:

Each 50 g contains: Biotin (Vitamin 'H')-20 mg, Water soluble carrier-q.s.

Biotin Supplement for Better Productivity

- Supports in recovery from dermatitis
- · Helps to improve hatchability, body weight gain & growth
- . Helps to enhance feathering in birds



Through water: 1 g/2 L of drinking water (Double the usage in case of severe deficiency) Through feed: Chicks: 500 g/ton, Breeder: 2.5 kg/ton, Growers & Layers: 400 g / ton



250 g

Nutritive value:

Each 50 g contains: Vitamin K3-500 mg, w/w Water soluble non caking, carrier-q.s.

KAYSOL® FORTE

Vitamin K Supplement for Supporting Blood Coagulation

Benefits

- Helps to reduce post debeaking haemorrhages
- . Helps to control haemorrhages due to enteritis, coccidiosis

Usage

Chicks / Growers: 50 g/day for 3000 birds in water for 5-7 days Layers: 50 g/day for 1600 birds in water for 7-10 days During Coccidiosis: 1 g in 5 L of water for 7-10 days



50 g

KIDNEY FUNCTION REVITALIZER

Nutritive value:

Standardized formulation with selected blend of herbal extracts

- Supports to restore kidney functions quickly
- Safe for kidney to provide better performance
- Helps to control excessive uric acid formation to reduce further kidney damage due to gout
- Helps in excretion of uric acid by flushing kidney
- · Supports to act as a kidney revitalizer

Usage

5 g/100 birds twice daily through drinking water till gout condition disappear For prevention: 3 g/100 birds twice daily through drinking water



500 a

THERAPEUTICS

Composition

Each 20 g contains: Neomycin Sulphate I.P. (Vet): Equivalent to Neomycin base-10 g, Excipent-q.s.

Indications

- Reduces mortality due to colibacillosis & loose droppings
- · Supports recovery from bacterial enteritis

UNIMYCIN®

Dosage

3rd to 5th week Colibacillosis, Peak Coccidiosis pressure, Dose: 1g /10 L of water for 3-7 days.

Intestinal disturbances due to *E.coli*, Loose dropping, Bacterial enteritis & Diarrohea, Dose: For Chicks: 1g/20 L of water for 3-7 days.

For adult birds: 1g/10 L of water for 3-7 days.

Secondary Bacterial infection with CRD, ND & IBD Immunosuppression, Colibacillosis & Enteritis Dose: For Chicks: 1g/ 20 L of water for 3-7 days.

For adult birds: 1g/10 L of water for 3-7 days



1 kg

Composition

Each gm contains: Neomycin sulphate IP: Equivalent to Neomycin base-100 mg Doxycycline Hydrochloride I. P.-100 mg, Excipient-q.s.

NEODOX® - FORTE

Indications

- To treat early chick mortality
- To treat secondary bacterial infections in CRD
- To treat mixed infections
- Helps in recovery from non-specific diarrhoea



50 g & 250 g

Dosage

For treatment of Early Chick Mortality (ECM): Salmonellosis, Fowl Typhoid & Necrotic Enteritis (NE): 1 g in 2-4 L of drinking water

Composition

Each g contains: Chloramphenicol IP-200 mg, Excipient-q.s.

NEOCHLOR® FORTE

Indications

- $\bullet\,$ To treat respiratory & Gastro Intestinal Tract (GIT) infections
- \bullet Controls mortality caused by \textit{E.coli, Salmonella, Clostridium}
- Improves litter quality in wet litter conditions due to diarrhoea

Dosage:

Breeders: In water: 2 g/5 L **Layers & Broilers:** In water: 1 g/5L



50 g

DISINFECTANT

Composition

Unique combination of peroxygen compounds, Organic acids, surfactant and inorganic buffer system. Sodium Chloride-1.5% w/w, Salt Containing Potassium, Monopersulphate, Potassium Hydrogen, Sulphate / Potassium Sulphate-49.8% w/w, Buffer and Excipients, q.s to-100%

PRO-SQR Safe & Powerful Protection simplified...

Benefits

- Complete protection against all type of infections predominently viral infections
- 7 days efficacy after single application, thus economical
- 100% availability of disinfectant for longer protection
- Safe & stress free to birds & human

Usage

Routine disinfection: 5~g/L of water as aerial spray, once a week During severe outbreaks: 5~g/L of water as aerial spray, 1-2 times a day

As water sanitiser: Routine sanitisation: 1g/8 L of water.

During outbreak: 1g/3 L of water.



100 g x 10 Zip Lock sachets

WATER ACIDIFER

Nutritive value

Buffered Organic acids (Lactic acid, Formic acid, Citric acid), Oxine copper, Essential oil

ACIFY® Water Quality... That Matters

Benefits

- Maintains safe water to help in improvement of performance (FCR, body weight gain/egg production & reduced mortality)
- Supports to reduce waterborne pathogens (till 12 hrs once added in water), maintains gut pH for better digestion
- Helps to stimulate enzymatic activity for better digestion & supports anti-microbial activity
- · Supports anti-fungal activity

Usage

Through drinking water: **Breeder, Layer, Broiler:** 0.2 ml/L Usage depends on water pH Better results when used continuously



1 L, 5 L & 200 L

GROWTH PROMOTER

G-PRO[®]min Liquid

Powerful growth promoter with combination of chelated trace minerals & limiting amino acids

Nutritive value

Each 500 ml contains: Methionine activity-127.600 g, Choline chloride-63.125 g, Lysine Hydrochloride-63.125 g, Sodium-459.000 mg, Phosphorus-154.160 mg, Magnesium-595.400 mg, Zinc-215.700 mg, Ferrous (Iron)-223.400 mg, Copper-158.800 mg, Cobalt-206.250 mg, Manganese-384.550 mg,

Benefits

- Supports to fulfill unmet nutritional requirements
- Supports faster growth, production and reproduction
- Helps to improve feed intake and production performance
- · Helps to maintain flock uniformity

Usage³

for 100 birds through water: Broiler: 5-10 ml, Layer: 10-20 ml, Breeder: 30 ml

*Or as recommended by the Nutritionist/Veterinarian



500 ml, 5 L, 30 L & 200 L

IMMUNE BOOSTER

Nutritive value

Each g contains: Vitamin E-100 mg, Selenium-1 mg, Inert carrier-q.s.

Benefits

- Helps to boost the immune response instantly by activating cell mediated immunity, antibody production and phagocytic activity
- Vitamin E and Selenium act in synergy to reduce stress and inactivating free radicals
- Supports faster recovery from diseases
- Helps to maintain optimum fertility, hatchability in breeder flocks & laying performance in lavers
- Helps to reduce mortality due to sudden death syndrome, ascites & stress

Usage*

Through Water: Chicks/ Growers/ Layers: 5g/ 100 birds;

Broilers/Breeders: 5g/ 50 birds

Through Feed: Chicks/ Growers/ Layers: 100-150g/ ton of feed;

Broilers/Breeders: 150-250g/ ton of feed *Or as recommended by Veterinarian/Nutritionist



200 g

E-CARE Se BERBOL

E-CARE Se®

Boost The Immunity
With Synergy

Boost The Immunity With Synergy

Nutritive value

Each ml contains: Vitamin E-100 mg, Selenium-0.5 mg, Ocimum extract- Standardized to reqt

Benefits

- Fortified with herb Ocimum sanctum which supports anti-inflammatory, immune modulating & anti stress actions
- Works in synergy with Vitamin E & Selenium to recover from viral infections
- . Helps to reduce chances of vaccination failure

Usage through drinking water

Chicks / Growers: 2 ml / 100 birds Broilers / Layers: 2 ml / 75 birds

Breeders: 4 ml / 25-50 birds
*Or as recommended by the Nutritionist/Veterinarian



1 L

STRESS MANAGEMENT

Composition

Each 100g contains: Sodium chloride-0.8g, Sodium Citrate-6.5g, Potassium chloride-5.0g, Sodium bicarbonate-3.0 g, Sodium acid phosphate-0.8 g, Calcium lactate-1.7 g, Magnesium sulphate-1.0 g, Maltodextrin-25.0 g, Ascorbic acid (coated)-1.2 g, Lactobacillus viable spores-3000 Million cfu, Dextrose qs

ELECTROCARE"+

A maltodextrin based replenishment solution powered by Probiotics

Benefits

- Supports in relieving heat stress by maintaining electrolyte balance
- Provides instant and sustained source of energy to maintain production performance in heat stress
- Lactobacillus helps to maintain gut environment and better digestion of nutrients

Usage

Through drinking water 1 g/2 L for 3-5 days or 1 kg/ ton of feed. In case of severe diarrhoea & threatened dehydration, usage should be doubled



200 g & 20 x 1 kg

LIVER TONIC

Nutritive value

Each 10 ml contains: Choline Chloride-2000 mg, Liver extract-125 mg, Yeast extract -40 mg, Inositol-35 mg, Niacin-24 mg, Vitamin B,-2.5 mg, DL Panthenol-2.5 mg, Vitamin B $_{12}$ -0.75 mcg

Benefits

NUTRILIV- FORTE™ • Helps to

Healthy Liver
Wealthy Performance

- Helps to maintain healthy liver for better productivity, body weight gain & egg production.
- Acts as lipotropic agent by supporting fat mobilization and helps to reduces mortality from fatty liver syndrome.
- Supports liver enzymatic functions & metabolism to improve feed intake & productivity
- Helps to improve performance by better digestion

Usage through drinking water

Broilers: 5-10 ml / 100 birds daily from 2nd to 6th week **Growers / Layers / Breeders:** 20 ml / 100 birds daily for 10 days

*Or as recommended by the Nutritionist/Veterinarian



5 L, 30 L