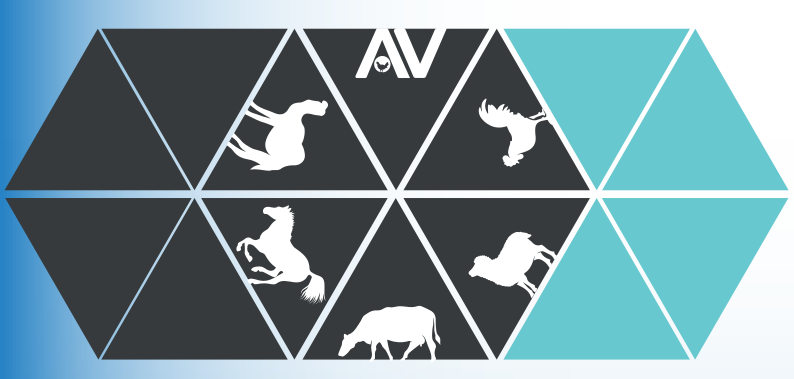


- ANIMAL HEALTH SOLUTION -



WWW.ALPHAVETYEM.COM



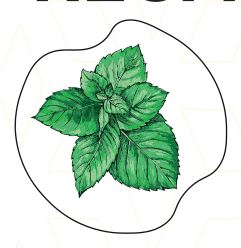
VISION

To be a trusted global leader in innovative animal nutrition solutions, enhancing livestock health, productivity and sustainability for a better future in agriculture.

MISSION

We are committed to developing and delivering high-quality feed additives, vitamins, and nutritional supplements that support animal well-being, improve farm efficiency, and meet the highest standards of safety and performance. Through continuous innovation, ethical practices, and strong partnerships, we aim to empower farmers and contribute to a healthier, more productive livestock industry worldwide.

RECPACTA





INDICATIONS

Supports Respiratory Health:
Eucalyptus, menthol, and mint help
open airways and ease breathing.
Natural Antimicrobial Action: Oregano
and lime extracts aid in controlling
bacterial and viral pathogens.
Mucolytic & Expectorant: Helps clear
mucus and supports easier respiration
in poultry and ruminants.
Stress Reduction: Soothing herbal
effects support animals during heat
stress or transport.
Improves Feed Intake:
Aromatic components like mint and
menthol can stimulate appetite.

DOSAGE

General Usage: 1 L for 2000 L of Water Poultry (Broilers, Layers, Breeders) Dosage Duration Prevention 1 ml per 2 liters of drinking water 3-5 consecutive days Treatment 1 ml per 1 liter of drinking water 5-7 consecutive days Heat Stress1 ml per 1.5 liters of drinking water During stress period Ruminants (Calves, Goats, Sheep, Adult Cattle) Animal Dosage Duration Calves & Lambs 5-10 ml per animal/day 3-5 days 10-15 ml per animal/day Adult Goats/Sheep 3-5 days 20-30 ml per animal/day 3-7 days Cows/Buffalo or as directed by a veterinarian.

COMPOSITIONS

Eucalyptus Oil
Menthol (L-Menthol)
Peppermint Extract
Oregano Oil
Thyme Extract
Camphor
Anise Oil
Vitamin C
Herbal Extracts
Distilled Water

PACKAGING



ALPHA-B





INDICATIONS

Boosts appetite and promotes faster weight gain

Supports energy metabolism and reduces fatigue

Maintains nerve health and proper muscle function

Enhances immunity and stress resistance (vaccination, transport, heat)

Improves growth rate and feed conversion in poultry and young animals

Aids in milk production and reproductive performance in ruminants

Supports liver detox and fat metabolism (Choline, Inositol)

Promotes healthy skin, feathers, and hooves

DOSAGE

General Usage:
1 L for 2000 L of Water
Can be mixed in milk, feed, or drench water.
or as directed by a veterinarian.

COMPOSITIONS

Vitamin B1 (Thiamine)

Vitamin B2 (Riboflavin)

Vitamin B3 (Nicotinamide)

Vitamin B5 (D-Panthenol)

Vitamin B6 (Pyridoxine)

Vitamin B12 (Cyanocobalamin)

Biotin (Vitamin H)

Folic Acid

Choline Chloride

Inositol

Sorbitol

Carrier Water

PACKAGING



NEWCARE





INDICATIONS

Promote healthy growth and development
Strengthen the immune system
Support digestion and nutrient absorption
Prevent common issues like bloating and diarrhea

DOSAGE

Calves / Lambs / Kids:
5-10 mL per head daily in drinking water, milk, or feed
OR
1 liter per 100-200 liters of drinking water
Duration:
Use for 5-7 consecutive days, repeat as
needed or as directed by a veterinarian.

COMPOSITIONS

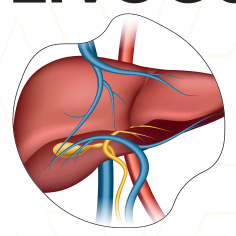
Vitamin A
Vitamin D3
Vitamin E
B-Complex (B1, B2, B6, B12)
Niacin, Biotin, Folic Acid
Calcium, Phosphorus, Magnesium
Zinc, Selenium, Copper, Manganese
Amino Acids (Lysine, Methionine)
Natural Extracts (Garlic, Ginger)
Live cultures + enzymes

PACKAGING

or as directed by a veterinarian.



LIVOGURAD





INDICATIONS

Boosts Liver Function & Detoxification
Thanks to D-Sorbitol, Choline, and
Methionine
Supports Hydration & Electrolyte Balance
With Sodium, Potassium, and Magnesium
Enhances Energy Metabolism
Via Carnitine, Vitamin B2, and Vitamin B3
Improves Appetite & Recovery
Ideal during stress, heat, transport, or
after antibiotic use
Strengthens Immune Response &
Performance
Supports general health in both
ruminants and poultry

DOSAGE

1 L for 2000 L of Water
Poultry (Broilers, Layers, Breeders):
1 mL per liter of drinking water for 3–5
consecutive days
In severe cases: 1.5–2 mL per liter for 3
days
Ruminants (Calves, Goats, Sheep, Cattle):
Calves / Lambs / Kids: 5–10 mL per head
daily in water or feed
Adult cattle / goats / sheep: 10–20 mL per
head daily
or as directed by a veterinarian.

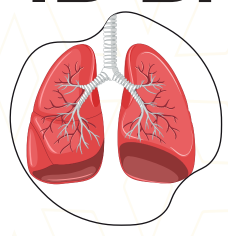
COMPOSITIONS

D-Sorbitol
Sodium Chloride
Potassium Sulphate
Choline Chloride
DL-Methionine
Magnesium Sulphate
L-Carnitine
Vitamin B3 (Niacin)
Vitamin B2 (Riboflavin)
Distilled Water

PACKAGING



IB-BRO





INDICATIONS

Opens airways and reduces respiratory congestion

Clears mucus and improves breathing in IB, CRD, ND, etc.

Strengthens immune response during stress, infection, or vaccination Supports liver function and reduces oxidative damage.

DOSAGE

1 L for 2000 L of Water

Routine support: 1 mL per 2 liters of drinking water | 3–5 days

Respiratory symptoms (IB, CRD, ND): 1 mL per 1 liter of drinking water 5–7 days or until recovery

Severe congestion / outbreak :1.5 mL per liter 3–5 days (then reduce to 1 mL) or as directed by a veterinarian.

COMPOSITIONS

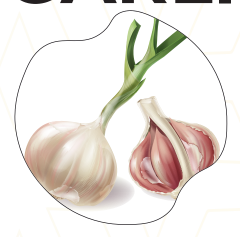
Bromhexine HCl
N-Acetyl Cysteine (NAC)
Taurine
Vitamin C
Eucalyptus Oil
Oregano Oil (Carvacrol)
Mint Oil
Ginger Extract
Nano Iodine

Propylene Glycol Carrier

PACKAGING



GARLIC-A





INDICATIONS

Boosts immunity and helps fight bacterial, viral, and parasitic infections
Improves digestion and gut health (oregano, garlic, ginger)
Supports growth, fertility, and performance (zinc, manganese, iron)
Prevents anemia and enhances oxygen transport (iron, vitamin C)
Reduces stress and improves muscle and nerve function (magnesium, vitamin C)
Promotes faster recovery during disease, stress, or vaccination.

DOSAGE

1 L for 2000 L of Water Poultry (Broilers, Layers, Breeders) Prevention 1 ml per 2-3 liters of drinking water 3-5 days Treatment/Support 1 ml per 1 liter of drinking water 5-7 days Heat Stress/Recovery 1 ml per 1.5-2 liters As needed Ruminants (Calves, Goats, Sheep, Cows) Calves/Lambs 5-10 ml per animal/dav 3-5 Sheep/Goats 10-15 ml per animal/day 3-5 days Cattle 20–30 ml per animal/day **3–7 days** or as directed by a veterinarian.

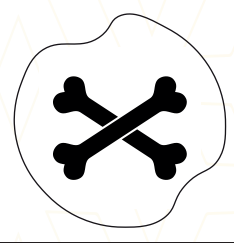
COMPOSITIONS

Garlic Extract
Oregano Oil (standardized carvacrol)
Ginger Extract
Magnesium Sulphate
Zinc Sulphate
Ferrous Sulphate
Manganese Sulphate
Vitamin C
Distilled Water q.s.p Carrier.

PACKAGING



CALPHAVIT





INDICATIONS

Supports bone and eggshell formation (Calcium, Phosphorus, Vitamin D3)
Prevents rickets, milk fever, and osteoporosis
Boosts red blood cell production and prevents anemia (Iron, Copper)
Improves growth, immunity, and fertility (Zinc, Magnesium)
Enhances calcium absorption (Vitamin D3)

DOSAGE

1 L for 2000 L of Water
Poultry:
1 ml per 1–2 liters of drinking water
Duration: 3–5 days or as needed during
stress, laying, or bone issues
Ruminants:
Calves/Goats/Sheep: 10–15 ml per animal/day
Cows/Buffalo: 25–40 ml per animal/day
Duration: 3–7 days or as recommended
or as directed by a veterinarian.

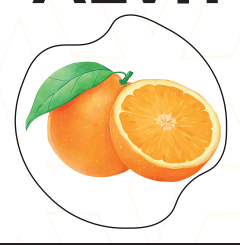
COMPOSITIONS

Calcium Chloride
Phosphoric Acid
Vitamin D3
Iron (Ferrous Sulphate)
Copper Sulphate
Zinc Sulphate
Magnesium Sulphate
Distilled Water q.s.p Carrier.

PACKAGING



ALVITO-C





INDICATIONS

Supports immunity and infection resistance

Reduces heat stress, transport stress, and vaccine reaction

Aids in recovery during disease or poor appetite

Dextrose provides quick energy during stress or weakness.

DOSAGE

1 L for 2000 L of Water

Poultry:

1 ml per 1–2 liters of drinking water Use for 3–5 days during stress, heat, or infection

Ruminants:

Calves/Sheep/Goats: 10–15 ml per animal/day

Cows/Buffalo: 20–30 ml per animal/day Use for 3–5 days or as needed or as directed by a veterinarian.

COMPOSITIONS

Vitamin C (Ascorbic Acid)
Dextrose
Magnesium Sulphate
Citric Acid
Distilled Water q.s.p Carrier

PACKAGING



ALPHAVIT-AD3E





INDICATIONS

Supports immunity, growth, and vision
Improves bone strength and eggshell quality
Enhances fertility and stress resistance
Prevents deficiency diseases (e.g., rickets, white muscle)

DOSAGE

1 L for 2000 L of Water.
Poultry:
Prevention: 1 ml per 3–5 liters of drinking water for 3–5 days
Treatment / Stress: 1 ml per 2 liters of drinking water for 5–7 days
Ruminants:
Calves/Lambs: 5–10 ml per animal/day

Calves/Lambs: 5–10 ml per animal/day Adult Sheep/Goats: 10–15 ml per animal/day Cattle: 20–30 ml per animal/day or as directed by a veterinarian.

COMPOSITIONS

Vitamin A
Vitamin D3
Vitamin E
Sorbitol
Distilled Water q.s.p Carrier

PACKAGING



ALPHATOX-L





INDICATIONS

Promotes muscle
development, growth, and
weight gain
Improves egg and milk
production
Enhances feed conversion
and digestive performance
Supports stress recovery and
immune response
Boosts fertility and overall
metabolism.

DOSAGE

General Usage:
1 L for 2000 L of Water
Poultry (Broilers, Layers, Breeders)
Growth & FCR1 ml per 2 liters of drinking
water5–7 days
Egg Production 1 ml per 1–2 liters of drinking
water5 days, every 2 weeks
Stress/Recovery 1 ml per 1 liter during stress
periods3–5 days
Ruminants (Calves, Goats, Sheep, Cows)
Calves/Lambs10–15 ml per animal/day5–7 days
Sheep/Goats15–20 ml per animal/day5–7 days
Cows/Buffalo 30–50 ml per animal/day7–10
days or as needed
or as directed by a veterinarian.

COMPOSITIONS

Lysine HCl
DL-Methionine
Threonine
Tryptophan
Arginine
Glycine
Glutamic Acid
Vitamin B6 (Pyridoxine)
Distilled Water q.s.p Carrier

PACKAGING



ALPHASEL-E





INDICATIONS

Enhances immunity and disease resistance
Prevents muscle degeneration (white muscle disease)
Improves fertility and reproductive performance
Boosts antioxidant protection during stress, heat, or disease
Supports liver and heart health

DOSAGE

1 L for 2000 L of Water
Poultry:
1 ml per 2–3 liters of drinking water
Use for 3–5 days during stress, vaccination,
or poor performance
Ruminants:
Calves/Lambs: 5–10 ml per animal/day
Sheep/Goats: 10–15 ml
Cows/Buffalo: 20–30 ml
Use for 3–5 days or as advised
or as directed by a veterinarian.

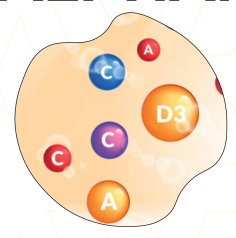
COMPOSITIONS

Vitamin E (dl-Alpha Tocopheryl Acetate)
Selenium
Vitamin C (Ascorbic Acid)
Distilled Water q.s.p Carrier

PACKAGING



ALPHAMULTI





INDICATIONS

Improves Growth & Weight Gain in calves and young stock
Enhances Milk Production and reproductive efficiency
Supports Nervous System & Fertility via B-complex and trace elements
Boosts Immunity and helps animals recover from stress, heat, or disease Strengthens Muscle & Bone
Development through balanced minerals and vitamins.

DOSAGE

1 L for 2000 L of Water
Poultry (Broilers, Layers, Breeders)
1 mL per liter of drinking water for 3–5 days
In stress, vaccination, or recovery periods:
1.5–2 mL per liter for 3 days
Ruminants
Calves / Lambs / Kids: 5–10 mL per head
daily (in water or feed)
Adult Cattle / Sheep / Goats: 10–20 mL per head daily
or as directed by a veterinarian.

COMPOSITIONS

Copper Sulphate

Vitamin A (Retinol Palmitate) Vitamin D3 (Cholecalciferol) Vitamin E (α-Tocopherol Acetate) Vitamin B1 (Thiamine) Vitamin B2 (Riboflavin) Vitamin B6 (Pyridoxine HCI) Vitamin B12 (Cyanocobalamin) Vitamin C (Ascorbic Acid) Vitamin K3 (Menadione) **D-Panthenol** Nicotinamide, Biotin, Folic Acid, Choline Chloride, Magnesium Sulphate. Zinc Sulphate, Iron Sulphate, Sodium Selenite, Cobalt Sulphate, Manganese Sulphate, Calcium D-Pantothenate Monosodium Phosphate, Calcium Iodate

PACKAGING



ALPHAMINO





INDICATIONS

Promotes muscle development, growth, and weight gain Improves egg and milk production Enhances feed conversion and digestive performance Supports stress recovery and immune response Boosts fertility and overall metabolism.

DOSAGE

1 L for 2000 L of Water

Poultry (Broilers, Layers, Breeders)
Growth & FCR 1 ml per 2 liters of drinking water
5–7 days
Egg Production 1 ml per 1–2 liters of drinking
water5 days, every 2 weeks
Stress/Recovery 1 ml per 1 liter during stress periods 3–5 days
Ruminants (Calves, Goats, Sheep, Cows)
Calves/Lambs 10–15 ml per animal/day 5–7 days
Sheep/Goats 15–20 ml per animal/day 5–7 days
Cows/Buffalo 30–50 ml per animal/day 7–10
days or as needed
or as directed by a veterinarian.

COMPOSITIONS

Lysine HCI
DL-Methionine
Threonine
Tryptophan
Arginine
Glycine
Glutamic Acid
Vitamin B6 (Pyridoxine)
Distilled Water q.s.p Carrier

PACKAGING



ALPHAMAX





INDICATIONS

Increases milk yield and milk quality
Boosts immunity, fertility, and energy
Enhances feed efficiency and rumen
performance
Improves recovery during stress,
disease, and heat
Promotes overall health, growth, and
productivity

DOSAGE

1 L for 2000 L of Water or as directed by a veterinarian.

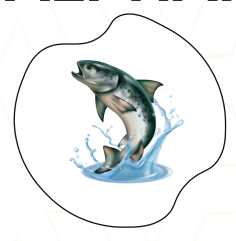
COMPOSITIONS

Vitamin A
Vitamin D3
Vitamin E
Vitamin B-Complex (B1, B2, B6, B12)
Niacin, Folic Acid, Biotin
Calcium, Phosphorus, Magnesium
Trace Minerals (Zn, Se, Cu, Mn, Fe)
Balanced trace levels
Amino Acids (Methionine, Lysine)

PACKAGING



ALPHAFISH





INDICATIONS

Supports brain, vision, and fertility
Enhances immune response and
anti-inflammatory effect
Improves feather/hair coat and skin
health
Aids in growth performance and reproductive efficiency
Better absorption in feed/water
"(Lecithin)".

DOSAGE

1 L for 2000 L of Water **Poultry (Broilers, Layers, Breeders)** Growth & Performance 0.5 – 1 mL per liter of 5-7 days/month Immunity / Fertility boost 1 mL per liter of 5-7 days before laying or water breeding **During stress / molting** 1 – 1.5 mL per liter 3-5 days Ruminants (Calves, Goats, Sheep, Cattle) Calves / Lambs 5 – 10 mL per head daily 5-7 davs Adult goats / sheep / 10 - 20 mL per head daily 5-7 days Adult cattle 20 - 30 mL per head daily 5-7 days or as directed by a veterinarian.

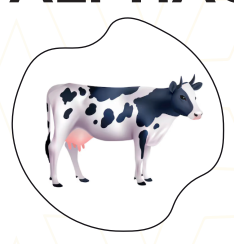
COMPOSITIONS

Omega-3,6 fatty acids Vitamin E (α-Tocopherol) Lecithin (Emulsifier) Fish Oil q.s.p

PACKAGING



ALPHACID-0





INDICATIONS

Improves Growth & Weight Gain in calves and young stock **Enhances Milk Production and** reproductive efficiency **Supports Nervous System &** Fertility via B-complex and trace elements **Boosts Immunity and helps ani**mals recover from stress, heat, or disease.

Improves Egg Production & Shell Quality in layers **Promotes Faster Growth & FCR in** broilers

DOSAGE

1 L for 2000 L of Water or as directed by a veterinarian.

COMPOSITIONS

Biotin

Folic Acid

Alanine

Cystine

Glycine

Proline

Threonine

Serine

Histidine

Isoleucine

Methionine

Phenylalanine

Arginine

Aspartic Acid

Glutamic Acid

Vitamin A (Retinol Palmitate) Vitamin D3 (Cholecalciferol) Vitamin E (α-Tocopherol Acetate) Choline Chloride Vitamin B1 (Thiamine) Vitamin B2 (Riboflavin) Vitamin B6 (Pyridoxine HCI) Vitamin B12 (Cyanocobalamin) Vitamin C (Ascorbic Acid) Vitamin K3 (Menadione) **D-Panthenol**

Nicotinamide Leucine Lysine **Tryptophan Tyrosine** Valine

Distilled Water q.s.p

PACKAGING



AV-ECOFEED



INDICATIONS

Supports bone strength and growth with Boosts immunity and disease resistance Enhances milk production and quality Promotes faster growth rates and better feed conversion
Maintains nerve health and appetite

DOSAGE

Calves / Lambs / Kids 5-10 g per head per day
Adult Sheep / Goats 10-15 g per head per day
Adult Cattle 20-30 g per head per day
Feed Inclusion Rate 1-2 kg per ton of total feed or as directed by a veterinarian.

COMPOSITIONS

Contact with the Authorized for Composition

PACKAGING



ALPHAFEED



INDICATIONS

Improves milk yield, fertility, and growth
Enhances immunity, stress resistance, and feed efficiency
Supports bone strength, hoof quality, and liver health

DOSAGE

Calves / Lambs / Kids 5-10 g per head per day
Adult Sheep / Goats 10-15 g per head per day
Adult Cattle 20-30 g per head per day
Feed Inclusion Rate 1-2 kg per ton of total feed
or as directed by a veterinarian.

COMPOSITIONS

Contact with the Authorized for Composition

PACKAGING



AV-FEEDPRO



INDICATIONS

Boosts appetite and promotes faster weight gain

Supports energy metabolism and reduces fatigue

Maintains nerve health and proper muscle function

Enhances immunity and stress resistance (vaccination, transport, heat)

Improves growth rate and feed conversion in poultry and young animals

Aids in milk production and reproductive performance in ruminants

Supports liver detox and fat metabolism Promotes healthy skin, feathers, and hooves

DOSAGE

Calves / Lambs / Kids 5-10 g per head per day
Adult Sheep / Goats 10-15 g per head per day
Adult Cattle 20-30 g per head per day
Feed Inclusion Rate 1-2 kg per ton of total feed
or as directed by a veterinarian.

COMPOSITIONS

Contact with the Authorized for Composition

PACKAGING



MILKOPHA



INDICATIONS

Boosts milk yield and fat/protein content
Enhances liver health, reduces ketosis risk
Supports rumen function and nutrient absorption
Improves fertility, immunity, and udder condition
Supports transition period and high-performance lactation

DOSAGE

Dairy Cow 40–60 g Sheep/Goats 15–20 g Feed Inclusion 2.5–3.5 kg / ton feed or as directed by a veterinarian.

COMPOSITIONS

Contact with the Authorized for Composition

PACKAGING



MEATOPHA



INDICATIONS

Faster daily weight gain and lean muscle build-up
Enhances feed efficiency and nutrient utilization
Reduces stress-related losses (heat, transport, weaning)
Strengthens immunity and disease resistance
Promotes digestive health, gut flora balance, and appetite.

DOSAGE

Beef Cattle 40–60 g
Fattening Sheep/Goats 15–25 g
Growing Calves/Lambs 10–15 g
Feed Inclusion 2–3 kg / ton of feed
or as directed by a veterinarian.

COMPOSITIONS

Contact with the Authorized for Composition

PACKAGING



YEASTOPHA



INDICATIONS

Improves feed conversion and weight gain Reduces risk of diarrhea Enhances immune function Stabilizes gut microbiota under stress

DOSAGE

Calves/Lambs: 5–10 g/day Cattle/Sheep (growing): 15–30 g/day Poultry: 1–2 kg per ton of feed or as directed by a veterinarian.

COMPOSITIONS

Active Dry Yeast (S. cerevisiae)
Inactive Yeast Extract
Yeast Cell Wall (MOS)
Carrier (calcium carbonate) q.s.
to 1 kg

PACKAGING

5 Kg, 10 Kg, 20 Kg



BUFFEROPHA



INDICATIONS

Balances rumen pH and prevents acidosis
Supports digestion and feed efficiency
Boosts immunity and stress resistance
Improves fertility and reproductive health
Strengthens bones and joints Enhances milk yield and growth.

DOSAGE

Dairy Cows: 100–200 g/day Beef Cattle: 50–100 g/day Sheep/Goats: 10–20 g/day or as directed by a veterinarian.

COMPOSITIONS

Sodium Bicarbonate
Manganese
Carrier (e.g., CaCO₃) q.s. to 1 kg

PACKAGING

5 Kg, 10 Kg, 20 Kg



ALPHATOX ECO



INDICATIONS

Binds major mycotoxins
(aflatoxins, DON, ZEN, OTA)
Supports liver function and
gut health
Reduces toxin-related
stress
Enhances immunity and
animal performance

DOSAGE

Poultry 1–2 kg per ton of feed Mix directly into feed Dairy Cattle 30–50 g per head per day Top dress or TMR inclusion

Beef Cattle 20–40 g per head per day TMR or feed concentrate

Sheep/Goats 10–20 g per head per day Mixed with daily ration or as directed by a veterinarian.

COMPOSITIONS

Bentonite (activated) Clinoptilolite (zeolite) Carrier (CaCO₃) q.s.

PACKAGING



ALPHATOX



INDICATIONS

Binds major mycotoxins (aflatoxins, DON, ZEN, OTA) Supports liver function and gut health Reduces toxin-related stress Enhances immunity and animal performance

DOSAGE

Poultry 1-2 kg per ton of feed Mix directly into feed Dairy Cattle 30-50 g per head per day Top dress or TMR inclusion
Beef Cattle 20-40 g per head per day TMR or feed concentrate
Sheep/Goats 10-20 g per head per day Mixed with daily ration or as directed by a veterinarian.

COMPOSITIONS

Bentonite (activated) Clinoptilolite (zeolite) Sepiolite Silymarin Carrier (CaCO₃)

PACKAGING



ALPHATOX YEASTED



INDICATIONS

Binds major mycotoxins (aflatoxins, DON, ZEN, OTA) Supports liver function and gut health Reduces toxin-related stress Enhances immunity and animal performance

DOSAGE

Poultry 1–2 kg per ton of feed Mix directly into feed Dairy Cattle 30–50 g per head per day Top dress or TMR inclusion
Beef Cattle 20–40 g per head per day TMR or feed concentrate
Sheep/Goats 10–20 g per head per day Mixed with daily ration or as directed by a veterinarian.

COMPOSITIONS

Bentonite (activated) Clinoptilolite (zeolite) Silymarin Yeast Cell Wall (MOS) Carrier (CaCO₃)

PACKAGING



ALPHASEL-P



INDICATIONS

Strengthens immune and antioxidant defense
Supports fertility and reproductive health
Enhances muscle growth and prevents deficiency
Helps reduce stress-related performance loss.

DOSAGE

Poultry 100–200 g per ton of complete feed Ruminants 5–10 g per head per day Swine 100–200 g per ton of feed Calves/Lambs 2–5 g per head per day (via milk replacer or starter) or as directed by a veterinarian.

COMPOSITIONS

Sodium Selenite Selenium Yeast Vitamin E (Tocopherol Acetate) Carrier (CaCO₃

PACKAGING

5 Kg, 10 Kg, 20 Kg



AV-FATTY



INDICATIONS

Provides high-energy support for lactating and high-yielding animals Improves milk yield and fat content Enhances reproductive performance Heat-stable and rumen-protected for optimal absorption Easy to mix with feed and highly palatable.

DOSAGE

Dairy Cows200–500 g per head/day Beef Cattle 100–300 g per head/day Sheep/Goats 20–50 g per head/day or as directed by a veterinarian.

COMPOSITIONS

Vegetable Oils (palm, sunflower)
Salt
Stearic Acid
Carrier Calcium Carbonate

PACKAGING

5 Kg, 10 Kg, 20 Kg



AVB-STARTER



INDICATIONS

Supports rapid growth and early development
Enhances immunity in chicks
Prevents vitamin and mineral deficiencies
Promotes bone strength and feather quality
Improves feed efficiency and survivability

DOSAGE

2 Kg for 1000 Kg of Feed. or as directed by a veterinarian.

COMPOSITIONS

Contact with the Authorized for Composition

PACKAGING



AVB-GROWER



INDICATIONS

Supports steady growth and muscle development during the grower phase
Strengthens immunity, reducing disease risk and mortality
Improves feed conversion and nutrient absorption
Enhances bone strength and skeletal development
Promotes healthy skin and feathers
Prevents vitamin and mineral deficiencies
Supports liver function and metabolism

DOSAGE

2 Kg for 1000 Kg of Feed. or as directed by a veterinarian.

COMPOSITIONS

Contact with the Authorized for Composition

PACKAGING



AVB-FINISHER



INDICATIONS

Promotes muscle growth and optimal weight gain Improves feed conversion ratio (FCR) for efficient production Enhances meat quality and carcass yield Supports immunity to reduce disease risk before market Boosts antioxidant status, improving stress resistance Prevents late-stage deficiencies in

DOSAGE

2 Kg for 1000 Kg of Feed. or as directed by a veterinarian.

COMPOSITIONS

vitamins and trace minerals

Contact with the Authorized for Composition

PACKAGING



AV-REPLACER



INDICATIONS

Supports early growth with high-quality protein and energy Strengthens immunity through added vitamins and trace minerals Improves digestion with probiotics and milk-based ingredients Reduces weaning stress and risk of digestive upset Promotes strong bones and muscle development Convenient and consistent alternative to natural milk

DOSAGE

Calves (0-6 weeks)
Mixing Rate:
125-150 g powder per 1 liter of warm water (40-45°C)
Feeding Amount:
4-6 liters per day, divided into 2-3 feedings
Lambs (0-6 weeks)
Mixing Rate:
100 g powder per 1 liter of warm water
Feeding Amount:
1.0-1.5 liters per day in the first week
Increase to 2.0-2.5 liters/day by week 3-4
Divide into 3-4 feedings per day for young lambs
or as directed by a veterinarian.

COMPOSITIONS

Contact with the Authorized for Composition

PACKAGING

5 Kg, 10 Kg, 20 Kg







+90 501 146 68 14

export@alphavetyem.com

WWW.ALPHAVETYEM.COM