

Better nutritions,
better animal health.

**FEED ADDITIVES CATALOGUE
2015**



We're an innovative and dynamic organization in animal health & nutrition.

YEAR FOUNDED	2014
OPERATING IN	İZMİR, TURKEY
TOTAL PRODUCTS	32 PRODUCTS
LINE OF BUSINESS	AGRICULTURE
BUSINESS AREA	INTERNATIONAL

About Us

HiPro is one of the top innovative and dynamic companies in animal health & nutrition. We develop and market protein-based products that work to promote the health-care and well-being of animals. Widely recognized by the performance of its products, HiPro designs, develops and markets a range of products that contribute to the animal's health, helping you to get the most from feed and promoting optimal performance and growth.

Our culture is driven by relentless pursuit of the highest standards of integrity, accountability, and professionalism. Excellence, quality, innovation and customer satisfaction is the benchmark by which our success is measured.

We understand the importance of performance and we specialize in a high-end quality feed additives that guarantee the best protection of your investment, leading to a maximum profitability.

Vision

To help raise healthy animals by supplying premium quality animal nutrition products.

Mission

Prioritize the growth, performance and health needs of our clients animals.

Objectives

- Continually analyze the best solutions to improve our range of products.
- Establish and build strong relation with our existing and new clients.





Feed Additives

Nutritional Additives for Animals

3 FEED ADDITIVES BENEFITS:

- To improve the animals' performance, health and welfare.
- To provide specific nutrients for an animal for optimal growth.
- Maintains a healthy body and ensures optimal production.

Feed additives are products used in animal nutrition for purposes of improving the quality of feed and the quality of food from animal origin, or to improve the animals' performance and health, e.g. providing enhanced digestibility of the feed materials. Feed additives may not be put on the market unless authorisation has been given following a scientific evaluation demonstrating that the additive has no harmful effects, on human and animal health and on the environment.

The List of Feed Additives >>>



Feed Additives Products



• Choline Chloride 60%



• Fungstop-12



• DCP 18%



• Salmostop



• L-Lysine



• Toxinstop

Choline Chloride 60%

Feed Additives

Item Code	HPFA001
Category	Feed Additives
Packing	25KG



The Nutrition Facts

Description

Choline has essential functions in the body of animals. It is generally classified as a Vitamin of B-complex. Choline occurs in man-made in the form of choline chloride, It is used by most animals as a precursor of acetyl choline, which influences the transmission of groups.

Composition

• Choline Chloride	60%
• Corn Cob (Carrier)	40%

Indication

It will stimulate the animal or poultry's growth, put on their weight rapidly and boost up the body's immunity function. It has prominence effects on improving the quality and quantity of eggs and meat. On the contrary, shortage of choline may cause liver diseases, retarded growth, perosis, reduced egg-laying rate and increased mortality.

Dosage

The recommended dosage is 50-100 gm per 100 kg of feed continuously or as advised by a veterinarian.

Packing

Choline Chloride 60% is packed in 25kg bags.

Safety & Precautions

1. Store in a dry place below 30°C.
2. Keep out of reach of children.
3. Strictly for animal use only.
4. Close tightly after every usage.

The Nutrition Facts

Description

Dicalcium phosphate is a crystalline feed grade containing 18.0% of phosphorus and 23.0% of calcium. The selected raw material of non-animal origin and the production process ensures an end product with good phosphorus digestibility and a content of undesirable elements well below that stipulated by EU feed legislation.

Composition

• Phosphorus (P) min	18%
• Calcium (Ca) min	23%
• Fluoride (F) max	0.18% wt
• Heavy Metals (Pb) max	30 mg/kg
• Arsenic (As) max	20 mg/kg
• Cadmium (Cd) max	10 mg/kg
• Mercury (Hg) max	0.1 mg/kg
• pH	5-7

Indication

- Promotes better health in calves, cattles, goats, poultry, and sheeps.
- Improves growth rate, feed efficiency and boosts performance.

Dosage

500gm per 1000L of drinking water (or) as advised by a veterinarian.

Packing

DCP18% is packed in 25kg bags.

Safety & Precautions

1. Store in a dry place below 30°C.
2. Keep out of reach of children.
3. Strictly for animal use only.
4. Close tightly after every usage.

Item Code	HPFA002
Category	Feed Additives
Packing	25KG

DCP 18%

Feed Additives



L-Lysine

Feed Additives

Item Code	HPFA003
Category	Feed Additives
Packing	25KG



The Nutrition Facts

Description

As one of the eight essential amino acids, L-lysine can't be compounded automatically in the animal body. It is most lacking in vegetable feeds. It has the function of keeping the balance of amino in feed, increasing the practical utilities of feed, improving the meat quality and promoting the growth of animals. It is widely used in the feed additive industry.

Composition

- Monohydrochloride 98%

Indication

- An important amino acid for monogastric species for the improvement of growth rate.
- To optimize not only growth but also feed efficiency.

Dosage

The recommended dosage is 50–100 gm per 100 kg of feed continuously or as advised by a veterinarian.

Packing

L-Lysine is packed in 25kg bags.

Safety & Precautions

1. Store in a dry place below 30°C.
2. Keep out of reach of children.
3. Strictly for animal use only.
4. Close tightly after every usage.

The Nutrition Facts

FUNGSTOP-12

Composition

FUNGSTOP-12 is based on a combination of organic acids and their salts, which act in synergism, giving the best possible mold inhibiting performance, under the various pH, temperature and moisture conditions.

- ACTIVE INGREDIENTS: Propionic acid, 12%, Ammonium propionate, 12%, Acetic Acid, 2.5%
- INACTIVE INGREDIENTS: Precipitated silica, 10%, Sepiolite q.s.

Indication

FUNGSTOP-12 is a feed preservative, protects the raw materials for animal nutrition and compound feeds (even those under pelleted shape) from the proliferation of molds, yeasts and bacteria, prevents the mycotoxins production, inhibits the fermentation and consequently the caking phenomenon and the loss of nutritive substances and, on increasing the microbiological quality, improves the nutritive use of the feed with positive effects on animal productivity.

Dosage

It is recommended that 500 gram of FUNGSTOP-12 are incorporated in each ton of animal feed.

Packing

FUNGSTOP-12 is packed in 25kg bags.

Safety & Precautions

1. Store in a dry place below 30°C.
2. Keep out of reach of children.
3. Strictly for animal use only.

Item Code **HPFA004**
 Category **Feed Additives**
 Packing **25KG**

Fungstop-12

Feed Additives



**Images used are for illustration purposes only and may not represent the real product.*

Salmostop

Feed Additives

Item Code **HPFA005**
 Category **Feed Additives**
 Packing **25KG**



**Images used are for illustration purposes only and may not represent the real product.*

The Nutrition Facts

SALMOSTOP

Composition

Each 1kg contains:

Propionic acid	100 gm	Ascorbic Acid	30 gm
Acetic acid	50 gm	Amonium propionate	100 gm
Citric acid	10 gm	Excipient q.s.	1 kg
Formic acid	50 gm		

Indication

SALMOSTOP has a multiple control action, on one side against sporulated agents (anaerobes and fungus) and, on the other side it works as a chemical decontaminating of antericbacteries, specially powerfull against Coliforms, Enterococos, E.Coli and Salmonella.

Dosage

The dosage of SALMOSTOP will depend on the specific needs of each case. For instance, in the case of vegetal or animal meals (with high protein content), a higher dosage will be needed than in the case of feed. At the same time, the preventive use will be less demanding than the use against known contamination. As a general guide the suitable dosage will be between 0.5kg and 2kg/MT.

Packing

SALMOSTOP is packed in 25kg bags.

Safety & Precautions

1. Store in a dry place below 30°C.
2. Keep out of reach of children.
3. Strictly for animal use only.

The Nutrition Facts

TOXINSTOP

Composition

Hydrated Magnesium Silicate.

Indication

1. MYCOTOXIN BINDING ACTIVITY

It is very effective on binding most mycotoxins present in feedstuffs, such as Aflotoxin, Zeralenone, etc. Most of the feeds contain mycotoxins that are prejudicial to poultry and livestock.

2. LUBRICATION

When mixed in feeds, there's better pellet quality due to die lubrication, because silicon dioxide content, with cleaner die openings produce higher quality pellets and keep production working smoothly.

3. ABSORPTION OF MOISTURE

Its absorption capacity allows to control humidity level in feeds and ingredients, avoiding micro-organisms development. Faeces are more consistent and litter humidity is controlled, so farms environment remains friendly and healthier. Higher feed mash temperatures permits the pellet mill to operate more efficiently and improve quality.

Dosage

- 2% inclusion in all feeds.

Packing

TOXINSTOP is packed in 25kg bags.

Safety & Precautions

1. Store in a dry place below 30°C.
2. Keep out of reach of children.
3. Strictly for animal use only.

Item Code **HPFA006**
 Category **Feed Additives**
 Packing **25KG**

Toxinstop
 Feed Additives



**Images used are for illustration purposes only and may not represent the real product.*



HIPRO IC VE DIS TICARET SAN.VE TIC
Zafer Mahallesi Gunduz Sok. Depo-9/N
Ege Serbest Bolgesi Gaziemir Izmir - Turkey.
T 00902322904688 **F** 00902322904688 **E** info@hipro-feed.com