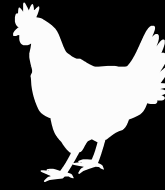


NEELKANTH
HEALTHCARE PVT. LTD.

Poultry



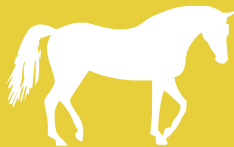
Pet Food



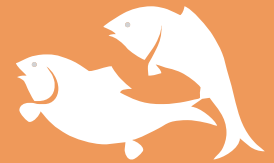
Pig Feed



Equines



Aqua Culture



Cattle



**YOUR PARTNER IN
QUALITY FEED RAW
MATERIAL & MYCOTOXIN
BINDER.**

Cuniculture



Dairy



Why us :

- ISO 9001 : 2015 Quality standard & management standards.
- ISO 22000 : 2018 Quality & management standards for food safety.
- GMP certified manufacturing plant.
- In house testing laboratory and sterilization unit.
- Experienced management and production team.
- Excellent product quality and packing standards.
- Huge production & inventory capacity to ensure timely delivery.
- Rate contract with all major transporter & international freight forwarders to ensure timely & cost effective deliveries.



Quality Mycotoxin Binder & Feed Supplement Raw Material Manufacturers

PROFILE

We Neelkanth Healthcare Private Limited are manufacturers of natural nutritional products, herbal feed supplements and additives, mineral mixtures and TOXIN BINDERS for Poultry, Swine, Cattle, Aquaculture and Equines. High quality herbaceuticals and feed additives are manufactured by us from the best of clays and phyto-constituents available in the the world of Phytochemistry .

Strong background of pharmaceutical and mineral promoters to control the nutritional values in your feed and control the toxins in animal feed is our key strength. Great animal health by means of healthy feed and feed additives is our mail goal. Using the natural resources of India, we are successfully able to eliminate the toxins (elemental and mycotoxins) from your feed and animals as well.

OUR HISTORY

The company belongs to "RAVINDRA NEELKANTH GROUP" having multitudinous activities incorporated 7 decades ago as NEELKANTH GROUP OF INDUSTRIES in Jodhpur and Barmer as producers of clay minerals of food, pharma and chemical grades We started manufacturing products for feed supplements and animal farms in the year 2016 with core activity of manufacturing of Toxin Binder for Animal Feeds.

The company is situated in the western belt of Rajasthan which is a rich source of natural clay minerals, Zeolites, Diatom minerals and Arid herbs. Our team consists of professionals of very high caliber who make and prepare the formulations and conclude the usage of different products for different applications.

Backed by our sister concern companies M/S NEELKANTH FINECHEM LLP & M/S NITIN MINECHEM we are in position to manufacture herbal products, mineral products and there formulations in house. Our production units are located in RIICO Ind. Area , Boranada in western Rajasthan .

The company has been awarded with following certifications :-

ISO 9001:2015, ISO 22000 : 2018

WHO GMP.

Our product development and research wing's core focus is on manufacturing Toxin Binders, Feed acidifiers and MOLD inhibitors for animal feed industry .

OUR KEY STRENGTH PRODUCTS

- TOXIN BINDERS
- FEED ACIDIFIERS
- MOLD INHIBITORS
- ZEOLITES
- ANTIFLY FOR FARMS
- LITTER CONDITIONER

OUR SPECIALITY

We produce more than 20 formulations alone in Toxin binders . We have specific Toxin Binders for different Mycotoxins. We have developed specific Toxin Binder for :-

- OCHRATOXIN ZEARALENONE
- FUMONISINS GLIATOXINS

AFLATOXIN
TRICOTHECENE

ENNITIN B

TOXIN BINDER WITH HEPATOPROTECTIVE HERBS

TOXIN BINDERS WITH LIPOPROTIC AGENT

QUALITY CONTROL

Our Feed Supplements are delivered with an enviable degree of consistency in the available nutrients required by the animals. Easier said than done, this commitment perhaps requires a unique set of tools and well thought methods. We endeavor to reach a level of consistency that the tools themselves seem to blend seamlessly into each other. For us the tools are OUR TEAM , PROCEDURE AND PROCESS BY OUR PEOPLE .

It makes abundant sense to pay attention to ingredient quality. What is quality? Quality has been defined by various individuals as “fitness for use” or “meeting an expectation” or “degree of excellence” or “conforming to a standard.” We understand ingredients in terms of analytical values and second in terms of physical and/or sensory characteristics. The first depiction describes ingredients in terms that analytical chemists understand, while the second describes ingredients so that process & Q/C personnel can make decisions about ingredient quality. In a very real sense, the ingredient quality begins in the mind of our suppliers. Our efforts are therefore to enlist a bouquet of suppliers dedicated to quality.

The process by which high-quality ingredients are made into high-quality feeds involves three components within the feed mill: personnel, machinery and procedures. These are “blended” together towards the goal of efficient production of high-quality feeds. Our people are interested, alert and work in teams with a common commitment to quality and timelines. In fact, at our plants when an employee discovers a deficient ingredient, he is recognized for a job well done. Our decades of accumulated experience and a dedicated technical team ensures that our equipment is properly selected, maintained and ensure that plants work to their capacity. Our procedures have been conceptualized to quickly identify the problem and trace them to the source. Records ensure that the diagnosis and solution are documented and the learning curve is short. Other process control measures encompass a robust batch system validation.

PARTNER WITH US

PRIVATE LABEL/CONTRACT MANUFACTURING OF FEED SUPPLEMENTS & PROBIOTICS FOR AQUA SPECIES AND LIVESTOCK.

NEELKANTH HEALTHCARE PVT LTD can also play the role of a seasoned contract manufacturer of custom and private label blends of FEED SUPPLEMENTS AND PROBIOTICS.

As nutritional science makes new discoveries, we are leading the way by providing our clients with the highest quality ingredients and proven nutritional formulations. Our Animal nutrition scientists along with manufacturing experts can help develop the ideal custom blends for your requirements.

NEELKANTH HEALTHCARE PVT LTD contract manufacturing services include:

Neelkanth Healthcare Pvt. Ltd. contract manufacturing services include:

- Nutritional consultation on formula development
- Production and manufacturing services
- Packaging

You choose what goes into your formula - We deliver

Ingredient sources are not a secret with us. We maintain high levels of transparency and ensure you are in control of what goes into your formulas. While we can suggest many high quality raw material suppliers, ultimately, you have the final say.

Safety, Security and Quality Control

The privacy, safety and security of your proprietary formulas are of utmost importance to us. We keep tight control over facility security, information flow and food safety.

SAFETOX

General purpose Mycotoxin Binder.

COMPOSITION : Propionic Acid, Acetic Acid, Formic Acid, Sorbic Acid, Mannan Oligosaccharide, HSCAS.

PRODUCT DESCRIPTION : BROWN COLOURED FINE POWDER WITH STRONG ACIDIC ODOUR.

BENEFITS :

- DETOXIFIES FEED AND RAW MATERIAL.
- NEUTRALIZES MYCOTOXINS AND RADICALS.
- PROTECTS ANIMALS AGAINST MYCOTOXICOSIS.
- REDUCES MYCOTOXIN LEVELS IN ANIMAL PRODUCTS.
- IMPROVES ANIMAL HEALTH AND PERFORMANCE.
- IMPROVES ANIMAL IMMUNE RESPONSE TO MEDICATION.

USES : IN PROPHYLACTIC TREATMENT OF MYCOTOXINS IN FEED.

ACTIVE AGAINST : ALFATOXINS, OCHRATOXINS AND TRICOTHECENES.

DOSAGE: 500G / 1 KG / TONN OF DRY FEED.

1.5 KG/ TONN IF MOISTURE LEVEL IS ABOVE 12%.

PRESENTATION :

25 KG POLYTHINLINED HDPE BAGS

5 KG POLYTHINLINED HDPE BAGS

25/50 KG . FIBER BOARD DRUMS AND PLASTIC DRUMS PACKING .



SAFETOX EXTRA

General purpose Mycotoxin Binder and Mold Inhibitor.

COMPOSITION : Propionic Acid , Acetic Acid, Formic Acid, Sorbic Acid, Mannan Oligosaccharide, HSCAS.

PRODUCT DESCRIPTION :- BROWN COLOURED FINE POWDER WITH STRONG ACIDIC ODOUR.

BENEFITS :

- STRONG MOLD INHIBITOR.
- DETOXIFIES FEED AND RAW MATERIAL.
- NEUTRALIZES MYCOTOXINS AND RADICALS.
- PROTECTS ANIMALS AGAINST MYCOTOXICOSIS.
- REDUCES MYCOTOXIN LEVELS IN ANIMAL PRODUCTS.
- IMPROVES ANIMAL HEALTH AND PERFORMANCE.
- IMPROVES ANIMAL IMMUNE RESPONSE TO MEDICATION.

USES :- IN PROPHYLACTIC TREATMENT OF MYCOTOXINS IN FEED AND MOLD INHIBITION.

ACTIVE AGAINST :-

ALFATOXINS , OCHRATOXINS AND TRICOTHECENES.

DOSAGE :-

500G / 1 KG / TONN OF DRY FEED .

1.5 KG/ TONN IF MOISTURE LEVEL IS ABOVE 12%.

PRESENTATION :-

25 KG POLYTHINLINED HDPE BAGS

5 KG POLYTHINLINED HDPE BAGS

25/50 KG . FIBER BOARD DRUMS AND PLASTIC DRUMS PACKING .



SAFETOX G

Broad Spectrum Mycotoxin Binder and Mold Inhibitor

COMPOSITION : Propionic Acid, Acetic Acid, Formic Acid, Sorbic Acid, Mannan Oligosaccharide, CLINOPTILOLITE.

PRODUCT DESCRIPTION :- GREY COLOURED FINE POWDER WITH STRONG ACIDIC ODOUR.

BENEFITS :

- BROAD SPECTRUM MYCOTOXIN BINDERS.
- STRONG MOLD INHIBITOR.
- DETOXIFIES FEED AND RAW MATERIAL.
- NEUTRALIZES MYCOTOXINS AND RADICALS.
- PROTECTS ANIMALS AGAINST MYCOTOXICOSIS.
- REDUCES MYCOTOXIN LEVELS IN ANIMAL PRODUCTS.
- IMPROVES ANIMAL HEALTH AND PERFORMANCE.
- IMPROVES ANIMAL IMMUNE RESPONSE TO MEDICATION.

USES :- IN TREATMENT OF MYCOTOXINS IN FEED AND MOLD INHIBITION .

ACTIVE AGAINST :- ALFATOXINS , OCHRATOXINS AND TRICOTHECENES, FUMONISINS, ENNIATIN .

DOSAGE:-

500G / 1 KG / TONN OF DRY FEED .

1.5 KG/ TONN IF MOISTURE LEVEL IS ABOVE 12%.

PRESENTATION :

25 KG POLYTHINLINED HDPE BAGS

5 KG POLYTHINLINED HDPE BAGS

25/50 KG . FIBER BOARD DRUMS AND PLASTIC DRUMS PACKING .



ZOTOX-HERBA

Broad Spectrum Mycotoxin Binder, Mold Inhibitor and Hepatoprotector

COMPOSITION :

Toxin binders - Bentonite, HSCAS, Mannan Oligosaccharide, Activated Charcoal

Mold Inhibitors - Propionic Acids, Acetic Acids, Lactic acids and Formic Acids.

Phytohepatoprotector - ANDROGRAPHIS PANICULATA

LIPOTROPIC AGENT - CHOLINE CHLORIDE

PRODUCT DESCRIPTION :- BROWN COLOURED FINE POWDER WITH STRONG ACIDIC ODOUR

ACTIVE AGAINST :- ALFATOXINS , OCHRATOXINS AND TRICOTHECENES, FUMONISINS, ENNIATIN

Zotox - herba is a broad spectrum toxin binder and mold inhibitors that binds majority of toxins. (including aflatoxin, fusarium toxins, and penicillium toxins) and pesticides residues present in the feed. Zotox herba contains dipolar hscas and bentonite which binds with a wide range of toxins. Manan oligosachharides from dried yeast and charcoal also binds a wide range of toxins. The organic acids present in zotox herba acts efficiently as mold inhibitor and hence improves palatability of feeds, andrographis paniculata, family acentheceae is responsible for hepatoprotective action due to the presence of phytoconstituents (andrographolide, kalmeghin) it is mainly used for liner problems as it protects the liver sgainst damage caused by free radicals due to its antioxidants and anti-inflammatory activity.

DOSAGE:-

POULTRY - 500 G TO 1 KG PER TONN OF FEED.

IF MOISTURE LEVEL IS TOO HIGH THE MIXING RATIO CAN BE INCREASE UPTO 2 KG OR AS GUIDED BY NUTRITIONIST .

AQUA - 1-2 KG PER TONN OF FEED . IN POND 5 KG PER HECTARE.

CATTLE - 1-2 KG PER TONN OF FEED.

PRESENTATION :-

25 KG POLYTHINLINED HDPE BAGS

5 KG POLYTHINLINED HDPE BAGS

25/50 KG . FIBER BOARD DRUMS AND PLASTIC DRUMS PACKING .



ZOBOUND TOXMOS ORGANIC TOXIN BINDER

Broad Spectrum Mycotoxin Binder and performance Enhancer

COMPOSITION :- MANAN OLIGOSACCHARIDE, KAOLIN, BENTONITE, HSCAS, CLINOPTILOLITE.

PRODUCT DESCRIPTION :- BUFF COLOURED FINE POWDER.

BENEFITS

- BROAD SPECTRUM MYCOTOXIN BINDERS.
- DETOXIFIES FEED AND RAW MATERIAL.
- NEUTRALIZES MYCOTOXINS AND RADICALS.
- PROTECTS ANIMALS AGAINST MYCOTOXICOSIS.
- REDUCES MYCOTOXIN LEVELS IN ANIMAL PRODUCTS.
- IMPROVES ANIMAL HEALTH AND PERFORMANCE.
- IMPROVES ANIMAL IMMUNE RESPONSE TO MEDICATION.
- BINDS TO MYCOTOXINS TO REDUCE THE NEGATIVE EFFECTS OF MYCOTOXINS IN FEED ON ANIMAL PERFORMANCE
- EFFECTIVELY BINDS A WIDE RANGE OF MYCOTOXINS.
- ALL NATURAL PRODUCT DERIVED FROM THE CELL WALL OF THE YEAST SACCHAROMYCES CEREVISIAE CONTAINING A HIGH LEVEL OF COMPLEX.
- MANNOSE OLIGOSACCHARIDE CARBOHYDRATES (MOS)
STRUCTURE OF THE MOS MOLECULES INCLUDE A HIGH LEVEL OF ESTERIFIED PHOSPHATE GROUPS WHICH INCREASE THE BINDING CAPACITY.
- HIGHLY EFFECTIVE IN CONTROLLING BOTH TOXINS PRODUCED BY FUSARIA MOLDS AND ASPERGILLUS MOLDS.
- STABLE DURING FEED HANDLING AND STORAGE FOR AN EXTENDED PERIOD OF TIME.
- PROVIDES PREBIOTIC EFFECT BY IMPROVING IMMUNITY AND PROMOTING GROWTH.
- EFFECTIVE AT LOW INCLUSION RATES.
- SAFE TO ADD TO ALL FEEDS WITH NO RESIDUE OR WITHDRAWAL CONCERNS.

ADVANTAGES : Due to high efficacy it has low inclusion levels cost/ metric tonn is same but with lesser inclusion in diet broader claims for different types of mycotoxins strong immunostimulator effect can be used in aqua, poultry, cattles, equines, swines and other pets at same inclusion levels.

Zobound toxmos contains mannan oligosaccharide which is non digestable carbohydrate present in the yeast cell wall in the form of mannan complex in which mannan are linked to alpha-glucans by specific bonds Mannan oligosaccharide is used as a binding agent providing mannanose binding site for attachment by toxin adsorbing and preventing the systemic absorption. Mannan oligosaccharide improves gut health , digestibility and is an effective toxin binder. The Kaolin, Bentonite and HSCAS are both polar and dipolar binders which binds the toxins and effective against both acidic and alkaline toxins. The efficacy of this toxin binder is very high.

USES :- IN TREATMENT OF MYCOTOXINS IN FEED .

ACTIVE AGAINST :- ALFATOXINS , T-2 TOXINS , OCHRATOXINS , TRICOTHECENES, FUMONISINS, ENNIATIN , DIACETOXYSCIRPHENOL , FESCUE TOXINS .

DOSAGE:- 500 G. TO 1 KG PER TONN OF FEED

PRESENTATION :-

25 KG POLYTHINLINED HDPE BAGS

5 KG POLYTHINLINED HDPE BAGS

25/50 KG . FIBER BOARD DRUMS AND PLASTIC DRUMS PACKING .



TOXOCID

Broad Spectrum Mycotoxin Binder and Feed Acidifier And Mould Inhibitor

COMPOSITION :- CHARCOAL, Propionic Acid, Acetic Acid, Formic Acid, CITRIC Acid, LACTIC ACID , Mannan Oligosaccharide, TURMERIC, COPPER SULPHATE, BENTONITE , HSCAS .

PRODUCT DESCRIPTION :- BUFF COLOURED FINE POWDER WITH STRONG ACIDIC ODOUR.

BENEFITS :-

- BROAD SPECTRUM MYCOTOXIN BINDERS.
- STRONG MOLD INHIBITOR.
- FEED ACIDIFIER.
- HEPATOPROTECTIVE.
- DETOXIFIES FEED AND RAW MATERIAL.
- NEUTRALIZES MYCOTOXINS AND RADICALS.
- PROTECTS ANIMALS AGAINST MYCOTOXICOSIS.
- REDUCES MYCOTOXIN LEVELS IN ANIMAL PRODUCTS.
- IMPROVES ANIMAL HEALTH AND PERFORMANCE.
- IMPROVES ANIMAL IMMUNE RESPONSE TO MEDICATION.

USES :- IN TREATMENT OF MYCOTOXINS IN FEED AND MOLD INHIBITION AND AS A FEED ACIDIFIER

ADVANTAGES :-

TOXOCID IS EFFECTIVE AT DIFFERENT pH range and at different pH conditions.

It reduces the bacterial; accumulation and fungi growth in feed , keeping feed healthy.

It adsorbs mycotoxins from feed and prevents them from entering the systemic circulations.

Selective binding prevents essential nutrients like Vitamins, Minerals and other nutrients from being absorbed / adsorbed .

Lactic acid gives good feed acidifier properties .

Binds excess moisture present in the feed.

Increases overall absorption of minerals and nutrients.

Turmeric provides hepatoprotective actions.

ACTIVE AGAINST :- ALFATOXINS , OCHRATOXINS AND TRICOTHECENES, FUMONISINS, ZEAROLENONE

DOSAGE :-

POULTRY - 1 kg to 2 kg PER TONN OF FEED.

IF MOISTURE LEVEL IS TOO HIGH THE MIXING RATIO CAN BE INCREASE UPTO 2 KG OR AS GUIDED BY NUTRITIONIST .

AQUA - 1-2.5 KG PER TONN OF FEED .

IN POND 5 KG PER HECTARE.

CATTLE - 1-2 KG PER TONN OF FEED.

PRESENTATION :-

25 KG POLYTHINLINED HDPE BAGS

5 KG POLYTHINLINED HDPE BAGS

25/50 KG . FIBER BOARD DRUMS AND PLASTIC DRUMS PACKING .



HUMENTA

MYCOTOXIN BINDER

A combination of hydrated sodium calcium aluminosilicate, the natural humates, humic and fulvic acids, and mannose, oligosaccharides derived from the cell wall of yeast *Saccharomyces cerevisiae* for use in animal feeds as a mycotoxin binder.

FEATURES & BENEFITS :-

Contains a unique, synergistic blend of three proven, mycotoxin binding elements.
Effectively binds a wide range of mycotoxins commonly produced by the *Aspergillus* and *Fusaria* molds.
Reduces the detrimental effects of mycotoxins on the performance of the animals.
Very small particle size provides a large surface area for maximum binding capacity.
Effective toxin binder across a broad spectrum of animal species and mycotoxins.
Stable during feed handling and storage for an extended period of time.
Provides prebiotic effect by improving immunity and promoting growth.
Effective at low inclusion rates.
Low-cost, complex binding solution.
Safe to add to all feeds with no residue or withdrawal concerns.

ACTIVE AGAINST :- ALFATOXIN , ZEARALENONE , T-2, FUMONISIN.

INGREDIENTS :- HSCAS, HUMIC ACID , FULVIC ACID , MOS AND NATURAL HUMATES.

DIRECTIONS FOR USE :- Add at the rate of 1000 - 3000 grams per ton of animal feed

*The amount of molds and mycotoxins in the feed should be considered when determining the usage rate

LOW: 1000-1500 GRAMS PER TONN

MED: 1500-2500 GRAMS PER TONN

HIGH : 2500-3000 GRAMS PER TONN

PRESENTATION :- 25 kg bags

SPECIES :- Poultry, Swine, Ruminant, Equestrian



MAR-O-MOLD

A combination of the organic acids propionic acid, acetic acid, and benzoic acid, blended on an inert dry carrier, designed to be used to inhibit mold growth in animal feeds

FEATURES & BENEFITS :-

SUPERIOR MOLD INHIBITOR :-

Mold-Stop inhibits mold growth in animal feeds to reduce feed deterioration to maintain maximum feed nutrient levels
Using Mold-Stop extends feed storage life. Contains a high level of propionic acid which is widely known to inhibit mold growth
Acetic acid and benzoic acid provide synergistic effects with propionic acid to increase mold inhibiting properties.
Assists in preventing formation of mycotoxins which may result from mold growth in feed.
Highest quality carrier utilizing small particle size which allows greater surface area for contact which maximizes dispersion and increases effectiveness.
Free flowing powder which mixes easily in feeds
Easy to handle with low inclusion rate
Cost effective

DIRECTIONS FOR USE :-

Administer at the rate of 500 - 2,000 grams per ton of animal feed. Higher usage rates may be beneficial depending upon the feed moisture level.

Recommended usage rate (based on mold levels):

Low: 500 - 1,000 grams per ton

Med: 1,000 - 1,500 grams per ton

High: 1,500 - 2,000 grams per ton

*Local conditions should be considered when determining usage rate

PACKAGING :- 25 kg bags

SPECIES :- Poultry, Swine, Ruminant, Equestrian, Aquaculture



ZOSIL HUMICLEAN

LITTER CONDITIONER

LITTER CONDITIONER (IMPROVER) FOR MAINTENANCE OF A CLEAN, SAFE AND HEALTHY ENVIRONMENT IN CONDITIONS OF FLOOR HOUSING OF POULTRY AND ANIMALS.

COMPOSITION :-

A mixture of Leonardite and zeolite.

Leonardite: 50 %.

Zeolite: 50 %.

Humic substances: 30-40 %.

Appearance: gray-brown powder.

The product is designed to create and maintain a clean, safe and healthy environment in conditions of floor housing of poultry and animals.

ZOSIL HUMICLEAN IS AIMED TO THE FOLLOWING :-

Complies with the Gothenburg Protocol on the sorption of gases affecting the formation of the greenhouse effect.

Sorption by more than 25 %.

Absorbs and reduces emissions of harmful gases such as ammonia, hydrogen sulfide and methane from the litter into the atmosphere, decreasing the negative impact on the environment.

Improves the ecological and hygienic situation in poultry houses and animal barns and creates more comfortable conditions for keeping animals and birds. Reduces unpleasant odors.

Reduces the humidity on the surface layer of the litter.

Reduces the risk of ammonia burns to the lower limbs of animals and birds.

Decreases or completely removes the occurrence of pododermatitis.

Reduces the risk of occurrence and development of infections caused by microbes and bacteria from the litter in contact with wounds.

Ensures the entry of humic acids into the body of poultry and animals from the litter, as a result of which the disease incidence decreases, the body's resistance enhances and productivity increases.

Reduces the population of pathogens, including pathogenic bacteria, protozoa and viruses in the litter.

Ensures accelerated and more efficient composting of droppings and manure with bedding.

Provides better manure for further use as compost or organic fertilizer.

APPLICATION OF ZOSIL HUMICLEAN :-

The use of ZOSIL® HumiClean creates more comfortable conditions for animals and birds, thereby accelerating their growth, decreasing diseases incidence, increasing body resistance, improving hygienic and ecological conditions for farm animals and poultry management.

RECOMMENDATIONS FOR USE:-

Application rate guideline: 150-200 g per 1 m² of floor space.

The product could be applied manually or with the help of a duster over the litter to cover the entire bedding area.

The product is universal and suitable for any type of floor, as well as for any composition of the litter.

Absolutely safe for birds and animals.

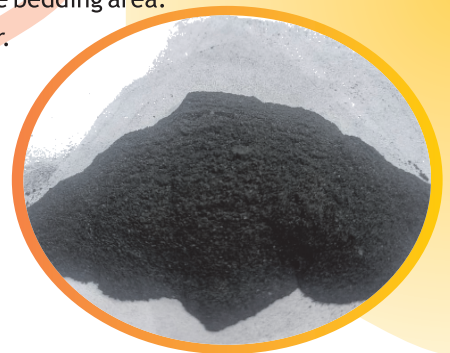
Acts simultaneously as a litter conditioner (improver) and as a biologically active substance providing the input of natural humic acids into the body of poultry and animals.

PRESENTATION :-

25 KG POLYTHINLINED HDPE BAGS

5 KG POLYTHINLINED HDPE BAGS

25/50 KG . FIBER BOARD DRUMS AND PLASTIC DRUMS PACKING .



ZOFLY

Fly problem is nowadays getting full attention from pollution control authorities especially in poultry as well as Dairy farming areas across the country due to increased awareness towards environment. Besides, surrounding local population blames poultry farmers in their vicinity for the fly problem. Moreover there is also a lot of confusion among poultry farmers concerning effectiveness of currently available chemical or pesticide oriented fly control products & measures. Heavy & indiscriminate use of current fly control products (May be Feed Through or Direct Spray) made them ineffective & there is a concern of environmental pollution with such pesticide products.

So, there is a requirement of Natural but Effective..... Effective but Non Toxic (Pesticide Free) product. This can be done by voluntarily adopting the Natural & Holistic fly management system, which requires sound managemental & hygienic practices.

Like,

1. Keeping Litter or Bedding material Dry.
2. Avoiding spillage of drinking water on litter or bedding material by regularly changing old watering lines.
3. In case of Dairy Farms, regular scrubbing of manure.
4. Managing poultry or cattle manure in such a way that it dries down fast & be unattractive as a breeding site.

ZOFLY is one such product which makes the litter dry and effectively addresses the issue of preventing fly breeding. And by ensuring dry litter it facilitates larval control and inturn fly control.

CONTAINS : A synergistic blend of Non-chemical, non-toxic, Specially processed natural minerals.

MODE OF ACTION:

It is an animal feed supplement. It keeps the litter dry and since atleast 70% moisture is required for fly eggs to hatch, it prevents hatching of eggs. Besides, dry litter gets further dried down thus it restrict flies from egg laying and inturn fly population at the farm goes down substantially. It kills larvae & other insects with following mode of action :

Choking of spiracles & Laceration of chitin.

Severance & perforation of the muscles as well as walls of the tracheole valve and the trachea, tracheoles.

Abrasion of mandible & oesophagus.

Absorption of wax, allowing dehydration.

Starvation of the larvae.

BENEFITS :-

Feed through fly control in dung, litter & droppings.

Control of storage pests.

Helps in composting of organic matter i.e. dung, droppings & faeces. So, can get good value as a composted fertiliser for dung & droppings.

Reduction in ammonia release as this minerals bind ammonia.

Acts as a toxin binder as well as pellet binder in feed. No need to use toxin binder separately.

This powder product can be sprayed directly on litter or droppings where there is a moisture.

Controls storage pest also if used or mixed with corn, soyabean or other raw materials.

Can be used in feed of any kind of animals like Poultry, Swine, Cattle, Equines etc.

DOSAGE:- 5 kgs per ton of compounded animal feed for all species.

PRESENTATION :- 25 Kg paper bag with inner & outer liner



ZO-ACID Liquid

Liquid Acidifier for Poultry

DESCRIPTION :- We are leading manufacturer and exporter of ZO-ACID Liquid (Acidifier Liquid) and our product is made up of good quality. We provide ZO-ACID Liquid Acidifier which ensures the growth of the animal and reduces the increase of pathogenic bacteria in the gastrointestinal region. The major purpose of using this acidifier is to improve growth performance and better the profitability in poultry production. Organic acids have multi usages in poultry feeds as they help in preservation to control microbial growth, reduction of the feed buffer capacity, inhibition of pathogenic bacteria and betterment of nutrient digestibility. It is important that poultry birds keep a low gastric pH, so they can activate enzymes which are critical for protein digestion. This low pH also curbs pathogens. Pathogenic microbes compete with the birds for vital nutrients in feed and grow quickly which higher pH leading to harm in health and productivity of the birds. By the use of ZO-ACID Liquid we make feed and digestive system grow and multiply pathogenic organisms, which increases the productivity immensely.

Specifications :-

| | |
|----------------------------|--------------------------------|
| Total organic acids (min.) | 50.5% |
| Parameter | |
| Specific gravity | 1.06-1.10 |
| Refractive Index | 1.41-1.43 |
| Color | Clear to light amber |
| Weight per liter | 1.08 kg/liter (9.02 lb/gallon) |
| Viscosity | 60-80 cps @ 25° C |
| pH | 4.7-5.7 |

Composition :-

ZO-ACID Liquid contains a combination of direct acting organic acids and pH regulators for use in poultry feed. Formic and Fumaric acids process powerful antimicrobial property. Citric acids acts as chelating agents to chelate excess metal ions. Lactic acid promotes normal intestinal balance of Lactobacillus. Citrates provide extended activity. Essential oils mask the pungent odor of acids and makes it more soothing to the gut

Activity in Feed :-

It creates acidic conditions in feed which controls the growth and multiplication of harmful pathogens. Improves the appetizing of feed and which helps in improving feed intake. Lower downs the acid binding capacity of feed.

Activity in Birds :-

Effects on Pathogenic Flora.
Acidifies all parts of the digestive region.
Results in low intestinal ph which reduces the pathogens like Salmonella, clostridium perfingers and Compylo-bacter jejuni.
Acidification favors growth of acidophilus bacterial flora that prevents multiplication of pathogens.
Effects on Nutrient Digestion.
Stimulates the activation of digestive enzymes.
Improves the digestion, absorption and utilization of feed.
Cut downs the number of microbes that results in thinning of intestinal wall and increased size of villi which improves the absorption and utilization of nutrients.

Advantages :-

Acidification of water to reduce pathogen load.
Promotes digestion and nutrient absorption.
Promotes the normal gut microflora and enhances gut integrity.
Completely bio-degradable.
Less stringent smell of acids.
No resistanc & No withdrawal time.
Less corrosive & User-friendly.

Dosage :-

Breeders 1000-1500 ml/ Ton of feed

Broilers 600-1000 ml/ Ton of feed

Layers 400-500 ml/ Ton of feed

Presentation :- 50 L



SAFETOX

ZOSIL HUMICLEAN

LIGHT KAOLIN

ZOFLY

-ACID Liquid

MAR-O-MOLD

SAFETOX EXTRA ZOTOX-HERBA

SAFETOX G HUMEN

ZOSIL HUMICLEAN

MAR-O-MOLD

BENTONITE

CALCIUM SULPHATE

DIATOMITE
EARTH

HSCAS

SAFETOX

LIGHT KAOLIN

RAVINDRA NEELKANTH GROUP

NEELKANTH HEALTHCARE Pvt. Ltd.

A-281, Opp. SBI Bank, 1st Phase, Boranada, JODHPUR-342012 (Raj.) India

Phone : +91-2931-281188

Customer Care : +91-93141-21199
nhpldent@gmail.com

Mobile : +91-93148-21177
+91-98280-48148
+91-93092-83282

E-mail : neelkanthfinechem@gmail.com
nitin@neelkanthfinechem.com

Website : www.toxinbinder.in

UNIT - I

H1-272, 3rd Phase,
RIICO Industrial Area,
Boranada, Jodhpur 342012

UNIT - II

H1-265, 3rd Phase,
RIICO Industrial Area,
Boranada, Jodhpur 342012

Neelkanth is able to supply you a wide range of high value mineral ingredients for feed industry.